



To quickly find part number (s), please use the Find Functions: 'Control F' or 'Shift Control F'

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------------|-----------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|----------------------------|
| CN FCM PARTS | C630-5294-X422#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X427#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X432#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X436-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X437#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X451-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X456#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X457-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X461-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X466#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5294-X467-DH#FCM | RoHS compliant | - | | - | | |
| 240CN-P | C630-5333-T748 | RoHS compliant | - | | - | | |
| 240CN-J | C630-5337-T434 | RoHS compliant since date code 5A (May 2005) | Yes | Sn Plating | 5A | 4/15/2005 | |
| 240CN-J | C630-5337-T448 | RoHS compliant since date code 5A (May 2005) | Yes | Sn Plating | 5A | | |
| 240CN-J | C630-5337-T548 | RoHS compliant | - | | - | | |
| 240CN-P | C630-5338-T434 | RoHS compliant | - | | - | | |
| 240CN-P | C630-5338-T448 | RoHS compliant | - | | - | | |
| CN FCM PARTS | C630-5338-X127#FCM | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | CNK930 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCD-ZZ00001 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00001/S | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00002 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00003 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00004 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00005 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00005/S | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00006 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00007 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00007/S | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00008/S | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00009 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ0001 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00011 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00015 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00016 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------|------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|----------------------------|
| MGCN-I/O-P | FCD-ZZ00018 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00019 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ0002 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00021 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ0003 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00036 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00037 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00038 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ0004 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00040 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00041 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00043 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00045 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00048 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00053 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00065 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00066 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00067 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00068 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00075 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00082 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ00083 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01002 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01004 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01005 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01006 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01007 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01026 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01029 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01031 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01039 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01040 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ01042 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ10001 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ10002 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| MGCN-I/O-P | FCD-ZZ10003 | Non-RoHS compliant | No | Lead in solder | | | Part discontinued Jan 2010 |
| 07J Series | FCN-074J098-G/3P | RoHS compliant | - | | | | |
| 07J Series | FCN-074J140-G/3P | RoHS compliant | - | | | | |
| 07J Series | FCN-074J240-G/1P | RoHS compliant | - | | | | |
| 078 Series | FCN-078J144-G/0A | Non-RoHS compliant | No | | | | Part Discontinued Jan 2000 |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------|--------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 07J Series | FCN-078J240-G/0 | RoHS compliant | - | | | | |
| 86 CN-J | FCN-086A1567 | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086A2578 | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086A3568 | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086B055-G/101-BCR | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086B110-G/101-BCR | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086B125-G/101-BCR | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086C0001 | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086C0002 | RoHS compliant | - | | - | | |
| 86 CN-J | FCN-086C0003 | Non-RoHS compliant | Yes | SnPlating | | | |
| 86 CN-J | FCN-086J004-G/101 | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J004-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J004-G/101-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/101-BCR-DH | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/101-BCRDH | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/LS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/LSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/LSD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/US-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/USD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J055-G/USD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/101A-BCRD | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/111A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/MS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-J | FCN-086J095-G/MSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/VS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J095-G/VSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/101A-BCRD | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/101-BCR-DH | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/101-BCRDH | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/111A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/LS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/LSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/LSD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/MS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/MSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/US-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/USD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/USD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/VS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J110-G/VSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/101-BCRDH | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-J | FCN-086J125-G/LS-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/LSD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/LSD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/US-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/USD-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-J | FCN-086J125-G/USD-BCR-F | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086M154-G/503-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086M154-G/503-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086M154-G/504-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086M154-G/504-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/001 | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/001-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/001-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/002-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/003-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/004-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/005-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/006-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/102-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P004-G/103-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P055-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P055-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P055-G/703-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-P | FCN-086P077-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/103-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/106-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/201-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/510-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/512-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P077-G/513-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P095-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/102-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/102-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/103-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/106-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/135-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/142-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/146-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/202-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/231-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/504-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/505-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/507#01-BCF | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-P | FCN-086P110-G/508-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/536-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/702-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/717-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P110-G/717-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/102-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/103-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/104-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/105-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/111-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/119-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/121#01BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/121-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/201-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/202-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/211-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/221-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/401-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/411-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/421-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/506-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P125-G/520-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-P | FCN-086P133-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P133-G/111A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/101A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/101-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/102-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/102-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/104-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/107-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/111A#01 | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/111A-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/114#01 | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/135-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/506-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/508-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/509-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/510-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/512-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/514-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/515-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/518-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/518-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/536-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 86 CN-P | FCN-086P154-G/537-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/537-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/538-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/538-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/539-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/540-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/540-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/702-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/703-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/717-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P154-G/717-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/119-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/506-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/510-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/512-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/513-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/514-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/520-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-086P175-G/521-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M088-G/502-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M088-G/502-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M176-G/502-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|--|
| 87 CN | FCN-087M176-G/502-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/502-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/502-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/503-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/503-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/504-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087M200-G/504-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P088-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P088-G/101-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-087P088-G/701-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P176-G/102-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P176-G/102-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P176-G/202-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-087P176-G/702-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P200-G/101-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P200-G/101-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 87 CN | FCN-087P200-G/201-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-087P200-G/701-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-087P220-G/103-BCR-L | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 86 CN-P | FCN-087P220-G/702-BCR | Non-RoHS compliant | Yes | SnPlating | | | Claiming exemption 11. for compliant pin |
| 88 CN P | FCN-088B060-G/101-BCR | RoHS compliant | - | | | | |
| 88 CN P | FCN-088B100-G/101-BCR | RoHS compliant | - | | | | |
| 88 CN J | FCN-088R060-G/101-BCR | RoHS compliant | - | | | | |
| 88 CN J | FCN-088R100-G/101-BCR | RoHS compliant | - | | | | |
| 200 SERIES CN(PARTS) | FCN-210A01 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|-----------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|-------------------|
| 210 CN-J | FCN-214J030-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J030-G/0F | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J034-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J034-G/A | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J040-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J040-G/A | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J050-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J050-G/A | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J060-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J080-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J080-G/A | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J092-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J100-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J100-G/A | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-214J120-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P030-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P034-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P040-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P050-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P060-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214P080-P/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q030-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q030-G/MP | Non-RoHS compliant | No | | - | | Part Discontinued |
| CN(PARTS) | FCN-214Q030-G/MP-Z | Non-RoHS compliant | No | | - | | Part Discontinued |
| 210 CN-P | FCN-214Q034-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q034-G/A | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q040-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q040-G/A | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q050-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q050-G/A | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q060-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q060-G/0#SR | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q060-G/A | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q080-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q080-G/A | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q080-G/MP | Non-RoHS compliant | No | | - | | Part Discontinued |
| CN(PARTS) | FCN-214Q080-G/MP-Z | Non-RoHS compliant | No | | - | | Part Discontinued |
| 210 CN-P | FCN-214Q092-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q100-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-214Q100-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-214Q120-G/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|-------------------|
| 210 CN-J | FCN-215J030-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J034-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J034-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-J | FCN-215J040-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J040-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-J | FCN-215J050-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J050-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-J | FCN-215J060-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J080-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J100-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-215J120-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q030-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q030-G/0F | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q030-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q030-G/A-CA | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q034-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q034-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q040-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q040-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q050-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q050-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q060-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q060-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q080-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q080-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-P | FCN-215Q092-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q100-G/0 | RoHS compliant | - | | - | | |
| 210 CN-P | FCN-215Q120-G/0 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-217C080-01 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J030-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J034-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J040-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J040-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-J | FCN-217J050-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J060-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J080-G/0 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-217J100-G/0 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-217S050-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-217S080-01 | RoHS compliant | - | | - | | |
| 210 CN-J | FCN-218J050-G/0 | RoHS compliant | - | | - | | Part Discontinued |
| 210 CN-J | FCN-218J050-G/A | RoHS compliant | - | | - | | Part Discontinued |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|-------------------|
| 200 SERIES CN(PARTS) | FCN-220A10 | RoHS compliant | - | | - | | Part Discontinued |
| 220 PJ | FCN-224J030-G/0 | RoHS compliant | - | | - | | Part Discontinued |
| 220 PJ | FCN-224J062-G/0 | RoHS compliant | - | | - | | Part Discontinued |
| 220 PJ | FCN-225J080-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 220 PJ | FCN-225J120-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 220 PJ | FCN-225J150-G/A | RoHS compliant | - | | - | | Part Discontinued |
| 200 SERIES CN(PARTS) | FCN-230A1 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A21 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A22 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A24 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A28 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A29 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A30 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A34 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A36 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A37 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230A71 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-11 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-21 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-A/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-A/EZ | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-A/T#T | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C020-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C026-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C028-21 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C028-A/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C028-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C028-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C028-C/E-07 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-11 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-22P | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-A/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-D/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C036-D/E#4A | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C040-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C040-L/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-11 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-11K | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------------|------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN COVER | FCN-230C050-21 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-22P | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-A/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-B/E#1E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-C/E-28 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-D/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-E/S | RoHS compliant | - | | - | | |
| 230 CN COVER FCM | FCN-230C050-E/SC | RoHS compliant | - | | - | | |
| 230 CN COVER FCM | FCN-230C050-E/SC-15 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-E/SC-6 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-E/SC-FW0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-E/SC-K1 | RoHS compliant | - | | - | | |
| 230 CN COVER FCM | FCN-230C050-E/SC-K13 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-E/SC-K13-Z | RoHS compliant | - | | - | | |
| 230 CN COVER FCM | FCN-230C050-E/SC-LG0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-F/S | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-H/SC | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-H/SC-LG0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-11-15 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-L/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-L/E-48 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C050-S/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-11 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-21 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-A/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-C/E-28 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-D/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-D/E#1E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-D/E#2D | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-D/E#5A | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/S | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/S-51 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/SA | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/SA-37 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/SA-LG0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-E/SA-SB0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-K/S | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-----------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN COVER | FCN-230C068-K/SA | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-K/SA-LG0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-K/SA-SB0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-M/SA | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-N/S | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C068-S/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C080-22 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C080-D/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C096-B/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C096-C/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C096-D/E | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C100-E/S | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-230C100-F/S | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-230G050 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-231J020-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-231J028-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-231J036-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-231J050-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-231J068-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D020-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D020-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D020-G/EL | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D026-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D026-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D028-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D028-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D040-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D040-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D050-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D050-G/D | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D050-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/P | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/P#B0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/P#C0-01 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234D068-G/P#D0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J034-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J048-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J048-G/Y | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J068-G/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN-J | FCN-234J068-G/Y | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J068-G/Z | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/0#A1 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/0#A2 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/0-04 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/TFA-03-SU | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/U | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/U1 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/U1-SU | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/UA | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/V | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-J | FCN-234J096-G/VA | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-J | FCN-234J096-G/VB | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-J | FCN-234J096-G/VF | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-J | FCN-234J096-G/Y | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/Y-03 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-234J096-G/Y-SU | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P020-G/E-M | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P020-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P020-G/MA-A | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P026-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P028-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P034-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P034-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P040-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P040-G/MA-1C | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P048-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P050-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P052-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P052-G/MA-2A | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P060-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P068-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P068-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P068-G/MA-1E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P068-G/MA-4A | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P080-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P080-G/MB | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/0-NF | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/X | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|-------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN-P | FCN-234P096-G/XA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/XA-SU | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/Y | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-234P096-G/Z | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-P | FCN-234P096-G/ZA | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 11/5/2004 | |
| 230 CN-P | FCN-234P096-G/ZB | RoHS compliant since date code 1A (January 2005) | Yes | NiPdAU | 1A | 10/13/2005 | |
| 230 CN-P | FCN-234P100-G/MA | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D020-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D020-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D020-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D020-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D026-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D026-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D026-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D026-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D028-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D028-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D028-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D028-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HAR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HASR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HASR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HBR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HBR-SU-L | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HBR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HBSR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/HBSR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D040-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/C | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/HSR-SU | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/J-S | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/K | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D050-G/P#BA | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A (3/1/2005) | 12/20/2005 | |
| 230 CN-J-FCM | FCN-235D050-L/L#0D | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/C | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN-J | FCN-235D068-G/CA | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/E | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/EA | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/EB | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/H | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HA | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HA-01 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HA-01-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HAR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HASR-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HASR-N-50 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HASR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HB | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HB-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HBR-PT1 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HBR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/HBSR-SU-N | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/J | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/PBV | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D068-G/PV | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235D100-G/P#AA | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 12/20/2005 | |
| 230 CN-J | FCN-235D100-G/P#BA | RoHS compliant since date code 4A (April 2005) | Yes | SnPlating | 4A (03/17/2005) | 12/20/2005 | |
| 230 CN-J | FCN-235D100-G/P#BA-40 | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 12/20/2005 | |
| 230 CN-J | FCN-235D100-G/P#CA | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 12/20/2005 | |
| 230 CN-J | FCN-235J034-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235J048-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235J068-G/0 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235J068-G/0-53 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-235J096-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P020-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P020-G/MA-A | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P026-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P028-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P034-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P034-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P036-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P040-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P040-G/MA-1C | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P048-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P050-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P050-G/MA | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN-P | FCN-235P052-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P060-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P068-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P068-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P068-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P080-G/E | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P080-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P096-G/0 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P096-G/0#A1 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P096-G/0#A2 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P100-G/MA | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P100-G/MA#BE | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P100-G/MA-6A | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-235P100-G/MA-BE | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B020-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B026-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B034-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B040-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B050-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B052-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B060-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B068-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B080-G/W | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B100-01 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B100-02 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237B100-G/W | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H020-05 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H036-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H040-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H040-02 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H040-05 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H040-06 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H050-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H050-02 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H050-03 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H068-03 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-237H068-04 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-237H100-01 | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-237J036-G/F-12 | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-237P020-G/EW | RoHS compliant | - | | - | | |
| 230 CN-P | FCN-237P050-G/E | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|-------------------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|---------------------------------|
| 230 CN-P-FCM | FCN-237R020-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R020-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R020-G/G | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R026-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R026-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R028-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R028-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R040-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R040-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R040-G/G | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R050-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R050-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R050-G/G | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R068-G/E | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R068-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R068-G/G | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R100-G/F | RoHS compliant | - | | - | | |
| 230 CN-P-FCM | FCN-237R100-G/G | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-238F068-G/R | RoHS compliant | - | | - | | |
| 230 CN-J | FCN-238F068-G/S | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN-J | FCN-238F068-G/T | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN-J | FCN-238F068-G/V | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN-J | FCN-238F068-G/X | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN-J | FCN-238F068-G/Y | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN-J | FCN-238F068-G/Z | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-238P040-G/F | RoHS compliant | - | | - | | |
| 230 CN TERMINATOR | FCN-238P050-G/E | RoHS compliant | - | | - | | |
| 230 CN TERMINATOR | FCN-238P050-G/EV | RoHS compliant | - | | - | | |
| 230 CN TERMINATOR | FCN-238P068-G/E | RoHS compliant | - | | - | | |
| 230 CN TERMINATOR | FCN-238P068-G/EV | RoHS compliant | - | | - | | |
| 230 CN TERMINATOR | FCN-239P050-G/C | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P050-G/C-29 | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P050-G/C-41 | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|---------------------------------|
| 230 CN TERMINATOR | FCN-239P050-G/D | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P050-G/E | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P050-G/E-10 | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P050-G/EV | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-G/CP | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-G/CP-LG | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-G/CPV | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-G/DP | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-L/LM | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 230 CN TERMINATOR | FCN-239P068-L/LMV | Non-RoHS compliant | No | | - | | Product Discontinued April 2004 |
| 240CN COVER | FCN-240C020-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C020-A/S-K0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C020-Y/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C020-Y/SY | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C026-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C026-A/SC | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C026-A/S-K0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C026-A/S-PSB0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/SC | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/SC-5 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/SC-K1 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/S-K0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C036-A/S-K1 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-240C040-81 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-240C040-93 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-A/S-BK1-47 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-A/SC | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-AG | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-AG-K1 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-B/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-B/S-C0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 230 CN COVER | FCN-240C050-D/E | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-D/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-D/S-C0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/S-1 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/S-5 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/SC | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/SC-5 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/SC-AG0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/SC-K1 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C050-E/SC-LG0 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C068-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C068-A/S-BK1-47 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C068-A/S-K1 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-240C080-81 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-240C080-93 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-240C080-95 | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C080-A/S | RoHS compliant | - | | - | | |
| 240CN COVER | FCN-240C080-A/S-K0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-241J020-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-241J028-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-241J036-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-241J050-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B034-G/0 | RoHS compliant | - | | - | | |
| 240 CN(SCA.2) | FCN-244B040-L/BS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B040-L/ES | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-J | FCN-244B040-L/GS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-J | FCN-244B048-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B048-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 4/15/2005 | |
| 240CN-J | FCN-244B060-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B068-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B068-G/0S | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B068-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 4/15/2005 | |
| 240CN-J | FCN-244B080-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B080-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A | 4/15/2005 | |
| 240CN-J | FCN-244B080-G/AS | Non-RoHS compliant | Yes | SnPlating | | | |
| 240 CN(SCA.2) | FCN-244B080-G/ZS | RoHS compliant | - | | | - | |
| 240 CN(SCA.2) | FCN-244B080-L/BS | RoHS compliant since date code 8A (August 2005) | Yes | SnPlating | 8A (07/19/2005) | 12/13/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/BS-1 | RoHS compliant since date code 8A (August 2005) | Yes | SnPlating | 8A (07/19/2005) | 12/13/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/CS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/DS | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A | 12/9/2004 | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------|---------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240 CN(SCA.2) | FCN-244B080-L/DS-PT | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/ES | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/ES-PT | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/FS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-244B080-L/GS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-J | FCN-244B096-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B096-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B096-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/23) | 4/15/2005 | |
| 240CN-J | FCN-244B128-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B128-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244B192-G/G | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/23) | 4/15/2005 | |
| 240CN-J | FCN-244B256-G/G | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/23) | 4/15/2005 | |
| 240CN-J | FCN-244D020-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D020-G/U | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D026-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D036-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D050-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D068-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244D080-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/2#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/5 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F020-G/C | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F030-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F030-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F030-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F030-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F030-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F030-G/B | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A (03/16/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F030-G/C | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F030-G/E | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F040-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F040-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F040-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F040-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F040-G/5 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-J | FCN-244F040-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F040-G/C | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A (03/09/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F040-G/F | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F040-G/G | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F050-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F050-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F050-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/5 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F060-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F060-G/AB | RoHS compliant since date code 2A (February 2005) | Yes | SnPlating | 2A (01/26/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F060-G/A-S | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F060-G/C | RoHS compliant since date code 2A (February 2005) | Yes | SnPlating | 2A (01/24/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F060-G/G | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F070-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/2#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/4#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F070-G/6#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/2#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F080-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A (05/12/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F080-G/AB | RoHS compliant since date code 2A (February 2005) | Yes | SnPlating | 2A (01/28/2005) | 12/13/2004 | |
| 240CN-J | FCN-244F080-G/A-S | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F090-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F090-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F090-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F090-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F090-G/6 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-J | FCN-244F090-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F100-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/2#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/4#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/5 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F100-G/B | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F120-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/1 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/3 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/4 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/4#SR | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/5 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/6 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-244F120-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F120-G/A#SR | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-J | FCN-244F160-G/0-G | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M020-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M020-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M020-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M030-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M030-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M040-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M040-G/0-C | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M040-G/A | RoHS compliant since date code 7A (July 2005) | Yes | SnPlating | 7A (06/07/2005) | 12/13/2004 | |
| 240CN-P | FCN-244M050-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M060-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M060-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (04/13/2005) | 12/13/2004 | |
| 240CN-P | FCN-244M070-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M070-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M080-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M080-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M080-G/A | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A (02/15/2005) | 12/13/2004 | |
| 240CN-P | FCN-244M090-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M090-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M100-G/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-P | FCN-244M100-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M120-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M120-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244M120-G/A | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M120-G/A#SR | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-244M160-G/0-G | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244P036-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244P036-G/G#2C | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244P050-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244P050-G/G#2D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244P096-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q048-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q068-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q068-G/2 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q080-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q080-G/A | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/23) | 4/15/2005 | |
| 240CN-P | FCN-244Q096-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q096-G/2 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q096-G/3 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q096-G/F | Non-RoHS compliant | Yes | SnPlating | - | 12/13/2004 | |
| 240CN-P | FCN-244Q128-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-244Q128-G/2 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B020-L/BS | RoHS compliant since date code 1A (January 2005) | Yes | SnPlating | 1A (12/13/2004) | 11/25/2004 | |
| 240CN-J | FCN-245B048-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B068-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B068-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-J | FCN-245B080-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B096-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B096-G/A-11 | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | | |
| 240CN-J | FCN-245B128-G/0 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245B128-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-J | FCN-245D020-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D020-G/H | RoHS compliant since date code 4A (April 2005) | Yes | SnPlating | 4A | 12/10/2004 | |
| 240CN-J | FCN-245D020-G/W | RoHS compliant since date code 4A (April 2005) | Yes | SnPlating | 4A | 12/13/2004 | |
| 240CN-J | FCN-245D026-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D026-G/H | Non-RoHS compliant | Yes | SnPlating | | 12/10/2004 | |
| 240CN-J | FCN-245D026-L/L | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D036-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D036-G/H | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/25) | 12/10/2004 | |
| 240CN-J | FCN-245D036-L/L | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D036-L/LA | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------|--------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-J | FCN-245D050-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D050-G/H | Non-RoHS compliant | Yes | SnPlating | | 12/10/2004 | |
| 240CN-J | FCN-245D050-G/U | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-J | FCN-245D050-L/L | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D050-L/LA | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D068-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D068-G/H | RoHS compliant since date code 5A (May 2005) | Yes | SnPlating | 5A (4/20) | 12/10/2004 | |
| 240CN-J | FCN-245D068-G/U | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-J | FCN-245D080-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-245D080-G/H | Non-RoHS compliant | Yes | SnPlating | | 12/10/2004 | |
| 240CN-P | FCN-245M060-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245M060-G/A | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A | 12/13/2004 | |
| 240CN-P | FCN-245M060-G/A-01 | RoHS compliant since date code 2A (February 2005) | Yes | SnPlating | 2A (02/14/2005) | 12/13/2004 | |
| 240CN-P | FCN-245M060-G/A-04 | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-245M080-G/A | RoHS compliant since date code 3A (March 2005) | Yes | SnPlating | 3A (02/15/2005) | 12/13/2004 | |
| 240CN-P | FCN-245M080-G/A-S | Non-RoHS compliant | Yes | SnPlating | | 12/13/2004 | |
| 240CN-P | FCN-245P020-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P020-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P028-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P028-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P036-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P036-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P050-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P050-G/D-23 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P050-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P068-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P068-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P080-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P080-G/U | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-P | FCN-245P096-G/D | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P096-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245P096-G/EA | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q034-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q048-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q048-G/0#SR | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q048-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q048-G/F1 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q060-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q068-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q068-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q068-G/F | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-P | FCN-245Q068-G/F#SR | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q080-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q096-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q096-G/A | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q096-G/A-11 | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q128-G/0 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-245Q192-G/G | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 240CN-P | FCN-245Q256-G/G | RoHS compliant since date code 6A (June 2005) | Yes | SnPlating | 6A | 4/15/2005 | |
| 200 SERIES CN(PARTS) | FCN-247H020-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H020-02 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H036-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H050-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H050-02 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H068-01A | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H068-02A | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H080-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-247H080-02 | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J020-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J028-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J036-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J050-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J050-G/F | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J068-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J068-G/G | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J080-G/E | RoHS compliant | - | | - | | |
| 240CN-J | FCN-247J096-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R020-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R020-G/E-PW | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R026-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R036-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R036-G/EA | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R050-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R050-G/EA | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R050-G/EK | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R050-G/F | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R050-G/G | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R068-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R068-G/EA | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R068-G/G | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R080-G/E | RoHS compliant | - | | - | | |
| 240CN-P | FCN-247R080-G/G | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240 CN(SCA.2) | FCN-248Q020-L/ES | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q040-L/ES | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q040-L/ES-1 | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q040-L/FS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| CN(PARTS) | FCN-248Q080-G/AS-Z | RoHS compliant | - | | - | | |
| 240 CN(SCA.2) | FCN-248Q080-L/BS-1 | RoHS compliant | - | | - | | |
| 240 CN(SCA.2) | FCN-248Q080-L/DS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q080-L/DS-1 | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q080-L/ES | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q080-L/ES-1 | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240 CN(SCA.2) | FCN-248Q080-L/FS | Non-RoHS compliant | Yes | SnPlating | | 12/9/2004 | |
| 240CN-P | FCN-249P050-G/Z-01 | RoHS compliant | - | | - | | |
| 240CN-P | FCN-249P080-G/Z-01 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A316 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A321 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A332-G | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A336 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A336-G | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A376 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A376-G | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A512 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A512-07 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A521 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A523 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A525 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A527 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A529 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A533 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A541 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A542 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A543 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A544 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A545 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A606 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A611 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A613 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A622 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A626 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A632 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A636 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A801 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 200 SERIES CN(PARTS) | FCN-260A801-A | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A802 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A901 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A902 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-260A905 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/L0 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/LOREV06 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/LOREV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/LOREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/S3 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-A/SA | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C008-C/LOREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/L0 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/LOREV06 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/LOREV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/LOREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/LAREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-A/S3 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/LOREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1REV06 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1REV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1REV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1REV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1REV10 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1S | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1SREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1SREV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L1SREV10 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L2 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L2REV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L2REV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L2REV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/L9 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/LAREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/R1SREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/R1SREV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-C/R1SREV10 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/LOREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/L1REV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/L1REV08 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|-----------------------------|
| MGCN-I/O-C | FCN-260C024-E/L1REV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/L1S | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/L1SREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/L1SREV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/R1SREV08 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C024-E/R1SREV09 | RoHS compliant | - | | - | | |
| MGCN-I/O-C | FCN-260C24-A/LAREV08 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-261A002 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-261A006 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-261A011 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-261A021 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-261A106 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R008-G/0 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/0L |
| MGCN-I/O-P | FCN-261R008-G/0REV09 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/0L |
| MGCN-I/O-P | FCN-261R008-G/3#08R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3#08L |
| MGCN-I/O-P | FCN-261R008-G/3#10 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3#10L |
| MGCN-I/O-P | FCN-261R008-G/3#10R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3#10L |
| MGCN-I/O-P | FCN-261R008-G/3#12R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3#12L |
| MGCN-I/O-P | FCN-261R008-G/3A#08R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3A#08L |
| MGCN-I/O-P | FCN-261R008-G/3A#10 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3A#10L |
| MGCN-I/O-P | FCN-261R008-G/3A#10R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3A#10L |
| MGCN-I/O-P | FCN-261R008-G/3A#12R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R008-G/3A#12L |
| MGCN-I/O-P | FCN-261R008-G/A | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R008-G/AAL0R0706 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R008-G/AAL0R0707 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R008-G/AREV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R024-G/0 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/0L |
| MGCN-I/O-P | FCN-261R024-G/0-LREV07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/0L-L |
| MGCN-I/O-P | FCN-261R024-G/0REV07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/0L |
| MGCN-I/O-P | FCN-261R024-G/0REV09 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/0L |
| MGCN-I/O-P | FCN-261R024-G/1 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L |
| MGCN-I/O-P | FCN-261R024-G/1-LREV07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L-L |
| MGCN-I/O-P | FCN-261R024-G/1-LREV07-D | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L-L |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------|-------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------------|
| MGCN-I/O-P | FCN-261R024-G/1REV07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L |
| MGCN-I/O-P | FCN-261R024-G/1REV07-D | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L |
| MGCN-I/O-P | FCN-261R024-G/1REV09 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/1L |
| MGCN-I/O-P | FCN-261R024-G/2 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/2L |
| MGCN-I/O-P | FCN-261R024-G/2-LREV08 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/2L |
| MGCN-I/O-P | FCN-261R024-G/2REV07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/2L |
| MGCN-I/O-P | FCN-261R024-G/2REV08 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/2L |
| MGCN-I/O-P | FCN-261R024-G/2REV09 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/2L |
| MGCN-I/O-P | FCN-261R024-G/3#08R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3#08L |
| MGCN-I/O-P | FCN-261R024-G/3#10 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3#10L |
| MGCN-I/O-P | FCN-261R024-G/3#10R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3#10L |
| MGCN-I/O-P | FCN-261R024-G/3#12R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3#12L |
| MGCN-I/O-P | FCN-261R024-G/3A#08R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3A#08L |
| MGCN-I/O-P | FCN-261R024-G/3A#10 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3A#10L |
| MGCN-I/O-P | FCN-261R024-G/3A#10R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3A#10L |
| MGCN-I/O-P | FCN-261R024-G/3A#12R07 | Non-RoHS compliant | Yes | Lead Free Solder | | | LF p/n FCN-261R024-G/3A#12L |
| MGCN-I/O-P | FCN-261R024-G/A | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R024-G/AAL0R0706 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R024-G/AAL0R0707 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261R024-G/AREV07 | RoHS compliant | - | | - | | |
| MGCN-I/O-P | FCN-261Z008 | Non-RoHS compliant | Yes | Leaded SolderSn-Ag-Cu | | | Product replaced with FCN-261Z008L |
| MGCN-I/O-P | FCN-261Z008L | RoHS compliant | - | | | | |
| | FCN-261Z024 | Non-RoHS compliant | Yes | Leaded SolderSn-Ag-Cu | | | Product replaced with FCN-261Z024L |
| | FCN-261Z024L | RoHS compliant | - | | | | |
| MGCN-I/O-J | FCN-264D008-G/1D | RoHS compliant since date code 0516 (16th week/2005) | - | | 0516 (04/21/2005) | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/1D1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/1F | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/1F1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/1K | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/1K1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/2D | RoHS compliant | - | | 0524 (06/14/2005) | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/2D1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/2F | RoHS compliant | - | | | 2/1/2005 | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MGCN-I/O-J | FCN-264D008-G/2F1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/2K | RoHS compliant | - | | 0531 (01/08/2005) | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D008-G/2K1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1D | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1D1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1F | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1F1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1K | RoHS compliant | - | | 0541 (10/12/2005) | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/1K1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2D | RoHS compliant | - | | 0541 (10/12/2005) | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2D1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2F | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2F1 | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2K | RoHS compliant | - | | | 2/1/2005 | |
| MGCN-I/O-J | FCN-264D024-G/2K1 | RoHS compliant | - | | | 2/1/2005 | |
| 260 CN-J | FCN-264J100-G/0 | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J100-G/0N | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J100-G/A | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J120-G/0 | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J120-G/0-BCR | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J120-G/A | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J140-G/0 | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J140-G/0-BCR | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J160-G/0-BCR | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J160-G/1D | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J160-G/2D | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J180-G/0 | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J200-G/0 | RoHS compliant | - | | - | | |
| 260 CN-J | FCN-264J200-G/0-BCR | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P100-G/C | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P100-G/CF | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P100-G/C-SU | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/0 | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/0-BCR | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/1-BCR | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/J | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/J-BCR | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P120-G/J-SU | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P140-G/0 | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P140-G/J | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P140-G/M | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------|------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 260 CN-P | FCN-264P160-G/J-BCR | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P180-G/0 | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P200-G/0 | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P200-G/B | RoHS compliant | - | | - | | |
| 260 CN-P | FCN-264P200-G/J-BCR | RoHS compliant | - | | - | | |
| MGCN-I/O-J | FCN-268D008-G/01 | Non-RoHS compliant | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/0D REV09 | RoHS compliant since date code 0531 (31st week/2005) | - | | 0531(08/04/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/0F REV09 | RoHS compliant since date code 0511 (11th week/2005) | - | | 0511 (03/18/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/0K REV09 | RoHS compliant since date code 0541 (41st week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/10 | RoHS compliant since date code 0527 (27th week/2005) | - | | 0527 (06/07/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/11 | RoHS compliant since date code 0514 (14th week/2005) | - | | 0514 (04/06/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/13 | RoHS compliant since date code 0514 (14th week/2005) | - | | 0514 (04/06/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/1D REV09 | RoHS compliant since date code 0517 (17th week/2005) | - | | 0517 (04/25/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/1D-RR09 | RoHS compliant since date code 0520 (20th week/2005) | - | | 0520 (05/20/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/1F REV09 | RoHS compliant since date code 0528 (28th week/2005) | - | | 0528 (07/11/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/1K REV09 | RoHS compliant since date code 0537 (37th week/2005) | - | | 0537 (09/13/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/20 | RoHS compliant since date code 0527 (27th week/2005) | - | | 0527 (07/07/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/21 | RoHS compliant since date code 0514 (14th week/2005) | - | | 0514 (04/06/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/23 | RoHS compliant since date code 0541 (41st week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/2D REV09 | RoHS compliant since date code 0517 (17th week/2005) | - | | 0517 (04/25/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/2F REV09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/2K REV09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/30 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/31 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/33 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D008-G/3L-R R09 | RoHS compliant since date code 0541 (41st week/2005) | - | | 0541 (10/08/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/3M-R R09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D008-G/3P-R R09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/0D REV09 | RoHS compliant since date 0521 (21st week/2005) | - | | 0521 (05/23/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/0F REV09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/0K REV09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/10 | RoHS compliant since date code 0534 (34th week/2005) | - | | 0534 (08/25/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/10-R | RoHS compliant since date code 0527 (27th week/2005) | - | | 0527 (08/25/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/11 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/13 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/1D REV09 | RoHS compliant since date code 0521 (21st week/2005) | - | | 0521 (05/24/2005) | 2/23/2005 | |
| MGCN-I/O-J | FCN-268D024-G/1F REV09 | RoHS compliant since date code 0511 (11th week/2005) | - | | 0511 (03/17/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/1K REV09 | RoHS compliant since date code 0511 (11th week/2005) | - | | 0511 (03/17/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/20 | RoHS compliant since date code 0516 (16th week/2005) | - | | 0516 (04/20/2005) | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/21 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/23 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------|--------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MGCN-I/O-J | FCN-268D024-G/2D REV09 | RoHS compliant since date code 0524 (24th week/2005) | - | | 0524 (06/15/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2D#08REV1 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2F REV09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2F#08AR10 | RoHS compliant since date code 0510 (10th week/2005) | - | | 0510 (03/08/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2F#08REV1 | RoHS compliant since date code 0509 (9th week/2005) | - | | 0509 (03/03/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2F#08-RR10 | RoHS compliant since date code 0520 (20th week/2005) | - | | 0520 (05/24/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2F#10REV1 | RoHS compliant since date code 0521 (21st week/2005) | - | | 0521 (05/27/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2K REV09 | RoHS compliant since date code 0509 (9th week/2005) | - | | 0509 (03/03/2005) | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2K#08AR10 | RoHS compliant since date code 0515 (15th week/2005) | - | | 0515 | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2K#08REV1 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/2K#10REV1 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/30 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/31 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/33 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/2/2005 | |
| MGCN-I/O-J | FCN-268D024-G/3L-R R09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| MGCN-I/O-J | FCN-268D024-G/3M-R R09 | RoHS compliant since date code 0514 (14th week/2005) | - | | | 2/26/2005 | |
| PC-2PIECE CN-J | FCN-268F012-G/0D | RoHS compliant since date code 0508 (8th week/2005) | - | | 0508 | 12/13/2004 | |
| | FCN-268F012-G/3DB | RoHS compliant | - | | - | | |
| PC-2PIECE CN-J | FCN-268F012-G/BD | RoHS compliant since date code 0520 (20th week/2005) | - | | 0520 | 12/13/2004 | |
| PC-2PIECE CN-J | FCN-268F024-G/0D | RoHS compliant since date code 0508 | - | | 0508 | 12/13/2004 | |
| | FCN-268F024-G/3DB | RoHS compliant | - | | - | | |
| PC-2PIECE CN-J | FCN-268F024-G/BD | RoHS compliant since date code 0520 (20th week/2005) | - | | 0520 | 12/13/2004 | |
| PC-2PIECE CN-J | FCN-268F036-G/0D | RoHS compliant since date code 0508 | - | | 0508 | 12/13/2004 | |
| PC-2PIECE CN-J | FCN-268F036-G/3DA | RoHS compliant since date code 0517 (17th week/2005) | - | | 0517 | 12/13/2004 | |
| PC-2PIECE CN-J | FCN-268F036-G/3DA-ES | RoHS compliant since date code 0517 (17th week/2005) | - | | 0517 | 12/13/2004 | |
| | FCN-268F036-G/3DB | RoHS compliant | - | | - | | |
| PC-2PIECE CN-J | FCN-268F036-G/BD | RoHS compliant since date 0512 | - | | 0512 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M012-G/0D | RoHS compliant since date code 0515 (15th week/2005) | - | | 0515 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M012-G/1D | RoHS compliant since date 0509 | - | | 0509 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M012-G/2D | Non-RoHS compliant | - | | | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M012-G/3D | RoHS compliant since date code 0508 (8th week/2005) | - | | | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M012-G/BD | RoHS compliant since date code 0533 (33rd week/2005) | - | | 0533 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M024-G/0D | RoHS compliant since date 0510 | - | | 0510 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M024-G/1D | RoHS compliant since date 0509 | - | | 0509 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M024-G/2D | RoHS compliant since date 0510 | - | | 0510 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M024-G/3D | RoHS compliant since date code 0518 (18th week/2005) | - | | 0518 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M024-G/BD | RoHS compliant since date code 0524 (24th week/2005) | - | | 0524 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M036-G/0D | RoHS compliant since date code 0544 (44th week/2005) | - | | 0544 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M036-G/1D | RoHS compliant since date 0509 | - | | 0509 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M036-G/2D | RoHS compliant since date code 0537 (37th week/2005) | - | | 0537 | 12/13/2004 | |
| PC-2PIECE CN-P | FCN-268M036-G/3D | RoHS compliant since date 0514 | - | | 0514 | 12/13/2004 | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| PC-2PIECE CN-P | FCN-268M036-G/BD | RoHS compliant since date 0509 | - | | 0509 | 12/13/2004 | |
| | FCN-268Y032-A | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-268Z008 | RoHS compliant since date code 0620 (20th week/2006) | Yes | Cuスルー、はんだSn- | 0620 | | |
| 200 SERIES CN(PARTS) | FCN-268Z008-TS | RoHS compliant since date code 0620 (20th week/2006) | Yes | Cuスルー、はんだSn- | 0620 | | |
| 200 SERIES CN(PARTS) | FCN-268Z024 | RoHS compliant since date code 0620 (20th week/2006) | Yes | Cuスルー、はんだSn- | 0620 | | |
| 200 SERIES CN(PARTS) | FCN-268Z024-TS | RoHS compliant since date code 0620 (20th week/2006) | Yes | Cuスルー、はんだSn- | 0620 | | |
| 200 SERIES CN(PARTS) | FCN-280C120-A/E | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | FCN-287H026-02 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B030-L/0 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B030-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B040-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B050-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B060-L/0 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B060-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B070-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B080-L/0 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B080-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B090-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B100-L/0 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B100-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B120-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298B120-L/0-2K | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298F100-G/0-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-J | FCN-298F160-G/0-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-J | FCN-298F200-G/0-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-J | FCN-298J100-L/0H | RoHS compliant | - | | - | | |
| 290CN-J | FCN-298J100-L/0H-T | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298M100-G/3-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-P | FCN-298M160-G/3-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-P | FCN-298M200-G/3-BCR | Non-RoHS compliant | No | | - | | Product Discontinued in 2005 |
| 290CN-P | FCN-298P100-L/0H | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298P100-L/0H-T | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q030-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q040-L/0 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q040-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q050-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q060-L/0-1 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 290CN-P | FCN-298Q070-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q080-L/0 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q080-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q090-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q100-L/0 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q100-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q120-L/0-1 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q120-L/0-2 | RoHS compliant | - | | - | | |
| 290CN-P | FCN-298Q120-L/0-2K | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A1 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A10 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A1-BS | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A1S | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A2 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A2S | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A3 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A4 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A5 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A6 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A6-BS | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A7 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A8 | RoHS compliant | - | | - | | |
| 360 CN PARTS | FCN-360A9 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C008-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C008-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C008-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C016-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C016-B1 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C016-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C016-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C024-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C024-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C024-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C024-J2 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C032-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C032-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C032-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-D | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-E | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 360 CN COVER | FCN-360C040-G1 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-H/E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-J1 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C040-J2 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C048-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C048-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C048-D | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C048-D2 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C048-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C056-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C056-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C056-D | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C056-E | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C056-J3 | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C064-B | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C064-C | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C064-D | RoHS compliant | - | | - | | |
| 360 CN COVER | FCN-360C064-E | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J008-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J008-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J008-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J016-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J016-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J024-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J032-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J032-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J040-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J040-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J040-J2PK-V | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J048-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J056-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J056-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J064-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-361J064-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P008-AU | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 360 CN-P | FCN-361P008-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P016-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P024-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P032-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P040-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P048-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P056-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-361P064-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J008-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J008-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J016-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J024-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J032-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J040-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J048-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J056-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J064-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-362J064-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P008-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P016-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P024-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P032-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P032-J | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P040-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P048-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P056-AU | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 360 CN-P | FCN-362P064-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-362P064-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J008 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J016 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J024 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J032 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J040 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J048 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J056 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-363J064 | RoHS compliant | - | | - | | |
| 360 CN (PIN) | FCN-363J-AU | RoHS compliant | - | | - | | |
| 360 CN (PIN) | FCN-363J-AU/R | RoHS compliant | - | | - | | |
| 360 CN (PIN) | FCN-363J-AU/S | RoHS compliant | - | | - | | |
| 360 CN (PIN) | FCN-363J-AU/T | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J008-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J008-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J016-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J024-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J032-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J032-J | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J040-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J048-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J048-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J056-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J064-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-364J064-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P008-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P008-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P016-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P024-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P032-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P032-AU-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 360 CN-P | FCN-364P040-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P040-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P048-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P048-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P056-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-364P064-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J008-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J016-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J024-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J032-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J032-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J040-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J040-AU/A | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J048-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J056-AU | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-365J064-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P008-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P016-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P016-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P024-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P024-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P024-AU-STP | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P032-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P032-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P040-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P040-AU#01 | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P040-AU/A | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P040-AU/A#01 | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P040-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P048-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P048-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P056-AU | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P056-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P064-AU | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|---------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 360 CN-P | FCN-365P064-AU-HN | RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P080-AU/21 | Non-RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P080-AU/24 | Non-RoHS compliant | - | | - | | |
| 360 CN-P | FCN-365P080-G/24 | Non-RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J008-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J008-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J016-AU/B | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J016-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J016-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J024-AU/B | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J024-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J024-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J032-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J032-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J040-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J040-AU/FW | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J040-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J040-AU/Z2 | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J048-AU/B | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J048-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J048-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J056-AU/B | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J056-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J056-AU/H | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J064-AU/F | RoHS compliant | - | | - | | |
| 360 CN-J | FCN-367J064-AU/H | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-372J024-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-372J048-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-372J056-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-372J064-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J024-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J024-G#01-HN | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 01/17/2005 | 15k/M |
| 370 CN-J | FCN-374J024-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J032-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J032-G#01-HN | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 01/17/2005 | 5K/M |
| 370 CN-J | FCN-374J032-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J040-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J040-G/L | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J040-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J048-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J048-G-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|---------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 370 CN-J | FCN-374J056-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J056-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J064-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J064-G/L | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J064-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J072-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J072-G/L | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J072-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J096-G/3 | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J128-G/4 | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-374J902-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J032-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J040-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J040-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J048-G/A-Y | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J048-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J056-G-HN | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J072-G | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J072-G/L | RoHS compliant | - | | - | | |
| 370 CN-J | FCN-375J072-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P024-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P024-G#01-HN | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 01/17/2005 | |
| 370 CN-P | FCN-375P024-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P032-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P032-G#01-HN | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 01/17/2005 | |
| 370 CN-P | FCN-375P032-G/F | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P032-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P032-G-HN-M | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P040-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P040-G/F | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P040-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P048-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P048-G#01-HN | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 01/17/2005 | |
| 370 CN-P | FCN-375P048-G/A-Y | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P048-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P056-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P056-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P064-G | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P064-G/Z | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P064-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P072-G | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|-----------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 370 CN-P | FCN-375P072-G/F | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P072-G/Y | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P072-G-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P096-G/3 | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P128-G/4 | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P128-G/4-HN | RoHS compliant | - | | - | | |
| 370 CN-P | FCN-375P902-G | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A08 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A08-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A11 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A14 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A16 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A16-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A18-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A23 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A25-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A32 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A34 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A38 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A49 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A53 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A54 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A55 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A57 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A63 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A64 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A64-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A67 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A70 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A71 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A73 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A73A | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A76 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A78 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A78-3B | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A79 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A79-3B | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A80 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A81 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A82 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A82-3B | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|--------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| OTHER CNS | FCN-560A83 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A83-3B | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A89-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A89-3B | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A92-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A94-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A94-3B | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A96-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A98-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A98C-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A98D-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A98E-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A98F-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560A99-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AA1-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AA2-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AA4-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AA7-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AA8-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAB-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAB-3-シサク | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAC | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAD-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAD-3-ES | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAF-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAF-3-ES | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAG-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560AAH-3 | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560B04 | RoHS compliant since date code 3A (March 2005) | Yes | Sn Plating | 3A | 12/15/2004 | |
| MEMORYCARD CN(H TYP | FCN-560H050-G/A3-F | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560HAC | RoHS compliant | - | | - | | |
| OTHER CNS | FCN-560HAD | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z00-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z013-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z01-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z01-C | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z01-Z | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z11-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z11-C | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z12-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z13-B | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|-------------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MEMORY STICK DUO | FCN-560Z23-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z401-C-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z414-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z415-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z416-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z417-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z445-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z446-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z447-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z455-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z456-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z457-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z466-B-BL1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z50-C | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z50-C ^{シツク} 1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z50-C ^{シツク} 2 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z50-C ^{シツク} 3 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z50-C ^{シツク} 4 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z53-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z53-B ^{シツク} 1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z53-B ^{シツク} 2 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z53-B ^{シツク} 3 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z53-B ^{シツク} 4 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z64-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z700-C | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z701-C | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z713-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z714-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z715-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z734-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z735-B | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z801-C-BK1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z801-C-BK1-ES | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z818-B-BK1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z818-B-BK1-ES | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z818-B-BR1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z819-B-BK1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z819-B-BR1 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | FCN-560Z819-B-BR1-ES | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-564P068-G/0-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-564P068-G/A-V4 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MEMORYCARD CN(H TYP) | FCN-564P068-G/C-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/D-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/F-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/SC-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/X0-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/X-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-564P068-G/Y-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0120-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/01-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0221-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0223-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0231-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0231-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/02-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/03-V4 | Non-RoHS compliant | Yes | Sn Plating | | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0426-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0442-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/07-V4 | RoHS compliant since date code 5A (May 2005) | Yes | Sn Plating | 5A | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/0-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1237-E4 | RoHS compliant since date code 3A (March 2005) | Yes | Sn Plating | 3A | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/12-V4 | RoHS compliant since date code 3A (March 2005) | Yes | Sn Plating | 3A | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/13-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1566-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1638-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1657A-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1657-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/1662A-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/16-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/18-V4 | RoHS compliant since date code 3A (March 2005) | Yes | Sn Plating | 3A | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/20-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/21-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/22-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/26-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/27-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/28-4V | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/A-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C22-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C23-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C32-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C34-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C-4V | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-----------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|------------------|
| MEMORYCARD CN(H TYP) | FCN-565P068-G/C-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/E-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/F23-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/F-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/H72-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/H-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J19-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J25-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J25-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J38-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J62A-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J62-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/J-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/KC-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/KF-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/MC-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/MF-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/PC-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/PF-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/SB-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/W-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/XC-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/XC-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/XF-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/XG-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/X-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/Y-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P068-G/Z-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565P136-G/005-V4 | Non-RoHS compliant | Yes | Sn Plating | | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P136-G/008-V4 | Non-RoHS compliant | Yes | Sn Plating | | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P136-G/0-V4 | RoHS compliant since date code 5A (May 2005) | Yes | Sn Plating | 5A | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565P136-G/Z-V4 | RoHS compliant since date code 5A (May 2005) | Yes | Sn Plating | 5A | 12/15/2004 | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/0 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/030 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/A | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/A30 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/B | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-565R088-G/C34-B | Non-RoHS compliant | Yes | Sn Plating | | 11/30/2004 | Item is EOL 1998 |
| MEMORYCARD CN(H TYP) | FCN-568D088-G/0 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A1 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A1AC | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A1AC-N | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A1AD | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A1AD-N | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A2 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A2AC | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A2AD | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A3 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A3AC | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A3-F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A4AD | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/A4-F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/B4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568H050-G/B4BE | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568J050-G/1 | RoHS compliant since date code 3A (March 2005) | Yes | PdNiAu | 3A | | |
| MEMORYCARD CN(H TYP) | FCN-568J068-G/0 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568J068-G/B | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568J068-G/C | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568J068-G/D | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568J068-G/GV | Non-RoHS compliant | Yes | PdNiAu | | | |
| CN(PARTS) | FCN-568M009-G/A-Z | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/01-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/02-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05-4F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05-4FBCE | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05-4VE | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0563-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0563-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0564-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0564-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0575-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0578-4EB | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0578-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0579-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/0584-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05AE-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05A-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05A-V4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/05-V4 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|-------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MEMORYCARD CN(H TYP | FCN-568P068-G/05-V4S | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/06-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0663-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0663-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0664-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0664-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0674-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0678-4EB | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0679-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/06-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/07-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/07-4V-1 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0770-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0770-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0771-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0771-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0771-E4-N | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0773-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0773-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0780-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0780-4F1 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0781-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0788-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0792-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/07-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/08-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0870-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0870-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0871-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0871-4F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0871-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0871-E4-N | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0873-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0880-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/08A7-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/08-V4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/09-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/0963-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/09A3-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/09B-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/10-4V | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------|
| MEMORYCARD CN(H TYP | FCN-568P068-G/1063-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1076-E4 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1090-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1091-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1096-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1099-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/10A1-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/10A2-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/10A8-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/11-4F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/11-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/11-4V-1 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1170-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1171-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1171-4F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1192-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/11A-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/12-4F | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/12-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1270-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1271-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/12A-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/13-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1389-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/14-4V | Non-RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/14-4VT | Non-RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1482-4E | Non-RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1483-4E | Non-RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/15-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1594-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1594-4EB | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1594-4F1 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/15AA-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/16-4V | RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1673A-4E | RoHS compliant | - | | - | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1680-4E | RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1692-4E | RoHS compliant | Yes | Sn Plating | | | 7/5revised |
| MEMORYCARD CN(H TYP | FCN-568P068-G/19-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/1998-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/20-4V | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | FCN-568P068-G/2098-4E | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|--|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| MEMORYCARD CN(H TYP) | FCN-568P068-G/2098C-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/2098D-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/2098E-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/2098F-4E | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/G27-V4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/G28-V4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/G36-E4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/G36-E4T | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/G-V4 | RoHS compliant since date code 4A (April 2005) | Yes | Sn Plating | 4A | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/H27-V4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/H28-V4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| MEMORYCARD CN(H TYP) | FCN-568P068-G/H-V4 | Non-RoHS compliant | Yes | Sn Plating | | | |
| 600 CN(PARTS) | FCN-600A1 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-600A2 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-600H-M | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-600H-S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604G010-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604G010-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604G010-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q014-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q014-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q014-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q016-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q016-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q016-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q020-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q020-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q020-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q026-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q026-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q026-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q030-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q030-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q030-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q034-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q034-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q034-G/M#05 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q034-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q034-G/S#33 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q040-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q040-G/M | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 600 CN-P | FCN-604Q040-G/M#20 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q040-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q050-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q050-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q050-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q060-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q060-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q064-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-604Q064-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605F010-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605G010-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605G010-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605G010-G/M#01 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605G010-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605P014-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605P016-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605P020-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605P026-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605P040-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q014-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q014-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q014-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q016-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q016-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q016-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q020-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q020-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q020-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q026-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q026-G/0#00A | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q026-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q026-G/M#05 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q026-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q030-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q030-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q030-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q034-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q034-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q034-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q040-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q040-G/M | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|-----------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 600 CN-P | FCN-605Q040-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q050-G/0 | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q050-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q050-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q060-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q060-G/S | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q064-G/M | RoHS compliant | - | | - | | |
| 600 CN-P | FCN-605Q064-G/S | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B010-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B010-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B010-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B010-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B010-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B014-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B014-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B014-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B014-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B014-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B016-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B016-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B016-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B016-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B016-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B020-01 | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B020-01S | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B020-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B020-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B020-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B020-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B026-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B026-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B026-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B026-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B026-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B030-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B030-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B030-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B030-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B030-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B034-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B034-G/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------|-----------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 600 CN-J | FCN-607B034-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B034-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B034-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B040-01 | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B040-01#66 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/0#69-HN | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/0-TR | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/D | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B040-G/D#66 | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B050-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B050-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B050-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B050-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B050-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B060-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B060-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B060-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B060-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B060-G/D | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607B064-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B064-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B064-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B064-G/C | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607B064-G/D | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C010-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C014-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C016-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C020-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C020-02 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C026-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C026-02 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C030-02 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C034-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C040-02 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607C050-01 | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607D050-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D050-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D050-G/B | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 600 CN-J | FCN-607D050-G/D | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D060-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D060-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D060-G/D | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607D064-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607J020-G/B | RoHS compliant | - | | - | | |
| 600 CN-J-FCM | FCN-607J034-01 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607J034-G/0 | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607J034-G/B | RoHS compliant | - | | - | | |
| 600 CN-J | FCN-607J034-G/C | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S010-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S014-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S014-03 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S016-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S020-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S026-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S030-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S030-03 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S034-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S040-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S050-01 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S050-03 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-607S060-01 | RoHS compliant | - | | - | | |
| 670 CN-J | FCN-675J025-L/C | RoHS compliant | - | | - | | |
| 670 CN-P | FCN-675P009-L/E#TB | RoHS compliant | - | | - | | |
| 670 CN-P | FCN-675P009-L/F | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-680A02 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-680A03 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-680A04 | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-680C036-A/E | RoHS compliant | - | | - | | |
| 600 CN(PARTS) | FCN-680C050-A/E | RoHS compliant | - | | - | | |
| 680 CN-J-FCM | FCN-685J036-L/S | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/S-R | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/W | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/X#NE | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/Y | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/Y#NN | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 680 CN-J-FCM | FCN-685J036-L/YA | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/YA#NN | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/YA-01 | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/ZA | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J036-L/ZA-01 | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/Y | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/Y#NN | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/YA | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/YA-01 | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/YC#NN | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-J-FCM | FCN-685J050-L/ZA | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 680 CN-P | FCN-687P050-L/V | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-700A1 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-700A2 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-700A3 | RoHS compliant | - | | - | | |
| 700 CN COVER | FCN-700C026/E | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-700H-M | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-700X-P1 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q020-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q020-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q026-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q040-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q050-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q050-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-702Q060-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704G010-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704G010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704G010-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704G010-AU/S | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J010-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J014-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J016-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J020-AU/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 700 CN-J-FCM | FCN-704J026-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J026-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J030-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J030-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J034-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J040-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J050-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J050-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J-FCM | FCN-704J060-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P020-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P020-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P030-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P030-AU/S | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P034-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704P050-AU/M#46 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q010-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q014-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q014-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q014-AU/M(ホソカビ) | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q014-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q014-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q016-AU/B | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q016-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q016-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q016-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-704Q016-AU/MP | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| 700 CN-P-FCM | FCN-704Q016-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#08 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#10 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#12 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#14 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#16 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#19 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M#20 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q020-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q026-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q026-AU/M-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 700 CN-P-FCM | FCN-704Q026-AU/N#22 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q026-AU/N-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q026-AU/S-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q030-AU/L | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q030-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q030-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q030-AU/N#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/M#34 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q034-AU/N#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M#39 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M#40 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M#81 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M#81-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q040-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-704Q040-AU/MP | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| 700 CN-P-FCM | FCN-704Q040-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/0#00B | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#02A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#04A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#25 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#25A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#42A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#48A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#50 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M#50A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-704Q050-AU/MP | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| 700 CN-P-FCM | FCN-704Q050-AU/N | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|-------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 700 CN-P-FCM | FCN-704Q050-AU/N#00A | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/S | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q050-AU/S-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q060-AU/B | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q060-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-704Q060-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-704Q060-AU/MP | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| 700 CN-P-FCM | FCN-704Q060-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705F010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/M#10 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705G010-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P010-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-705P010-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P010-AU/L | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P010-AU/S | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P014-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P016-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-705P020-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P020-AU/L | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P020-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P020-AU/M#04-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P026-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P026-AU/N#22 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P026-AU/N#26 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P030-AU/M#00A-HN | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-705P034-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P034-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P034-AU/M#04-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P034-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P040-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P040-AU/N#40 | RoHS compliant | - | | - | | |
| 700 CN-P-FCM | FCN-705P050-AU/C | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/C#00A | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-705P050-AU/C#00A-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/C#04A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/C#05-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/C#48-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/C#50-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/G | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705P050-AU/M#06-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/M#00B | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q010-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/N#00B | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q014-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/L | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/M#16 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q016-AU/S | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M#19 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M#20 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M-FJ#19 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M-FJ#20 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/M-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-705Q020-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q020-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/0-FJ#22 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/L | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M#24 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M#26 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ#01 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ#24 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-FJ#26 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/M-STP | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/N#22 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q026-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/M-STP | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q030-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M#34 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ#01 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ#06 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-FJ#34 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q034-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/M | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-705Q040-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/M-FJ#01 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/M-FJ#37 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/M-FJ#40 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/N#40 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q040-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/K | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/K#48 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M#49 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M#50 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#01 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#04 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#08 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#25 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#26 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#36 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#45 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#48 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#49 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#50 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-FJ#50A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q050-AU/S-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/0-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/K | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M#02A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M#60A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M-FJ#02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M-FJ#02A | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-705Q060-AU/M-FJ#59 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M-FJ#60A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/M-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/N | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/N-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-705Q060-AU/S-FJ | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707A050-01 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B010-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B010-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B010-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B014-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B014-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B014-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B016-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B016-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B016-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B016-AU/B-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B020-01 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B020-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B020-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B020-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B026-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B026-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B026-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B030-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B030-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B030-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B034-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B034-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B034-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B034-AU/B-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B040-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B040-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B050-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B050-AU/01 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B050-AU/02 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B050-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B050-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B060-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707B060-AU/B | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C010-01 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 SERIES CN(PARTS) | FCN-707C010-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C020-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C020-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C034-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C040-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C050-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707C050-02 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707F010-AU/2 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707F010-AU/6 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J010-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J010-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J010-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J014-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J014-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J016-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J016-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J020-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J020-AU/0-HN | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J020-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J026-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J026-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J030-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J030-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J034-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J034-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J040-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J040-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J040-AU/B#39 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J050-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J050-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J060-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J060-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-707J060-AU/B-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P010-AU/2-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P010-AU/6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P010-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P014-AU/6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P014-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P016-AU/1 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P016-AU/1-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P016-AU/2-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-----------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-707P016-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P020-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P026-AU/0 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P026-AU/2 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P026-AU/6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P026-AU/6-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P026-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P030-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P034-AU/2 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P034-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P040-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P050-AU/2-HN | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P050-AU/M6 | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-707P060-AU/M6 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S010-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S010-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S020-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S034-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S034-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S040-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-707S050-01 | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-709B050-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-709J034-AU/B | RoHS compliant | - | | - | | |
| 700 CN-J | FCN-709J060-AU/B | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709P026-AU/MS#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709P050-AU/M#00A | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709P060-AU/MS | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q010-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q014-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q016-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q020-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q026-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q030-AU/MA | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q030-AU/MA-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q030-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q030-AU/MB-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q034-AU/MA | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q034-AU/MA-FJ | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q034-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q040-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q050-AU/MB | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|----------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 700 CN-P | FCN-709Q060-AU/MB | RoHS compliant | - | | - | | |
| 700 CN-P | FCN-709Q060-AU/MB-FJ | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-720A01 | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C016/2S | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C020/2S | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C026/2S | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C034/2P | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C034/2S | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C040/2P | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C050/2P | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C050/2S | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-720C060/2P | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P007-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P016-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P020-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P020-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P030-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P030-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P030-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P036-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P040-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P040-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P050-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P050-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-722P060-AU/W | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B010/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B014/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B016/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B020/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B026/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B030/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B034/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B040/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B050/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723B060/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D010/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D010/2#04 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D014/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D016/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D020/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D026/2 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|-------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 720 CN-J | FCN-723D030/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D034/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D040/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D050/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723D060/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F010/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F014/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F016/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F020/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F026/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F030/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F034/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F040/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F050/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723F060/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J002/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J002/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J003/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J003/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J004/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J004/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J004/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J004/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J005/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J005/1#02 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J005/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/1#02 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J006/2M#03 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J007/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J007/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J008/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J008/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J008/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J008/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J009/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J009/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J010/1 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 720 CN-J | FCN-723J010/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J010/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J010/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J011/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J012/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J012/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J012/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J012/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J014/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J014/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J014/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J014/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J015/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J015/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J016/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J016/1M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J016/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J016/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J017/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J017/1#05 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J018/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J018/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J018/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J020/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J020/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J020/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J022/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J022/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J024/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J025/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J026/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J026/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J027/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J027/1#05 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J028/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J030/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J030/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J030/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J032/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J032/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J034/2 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 720 CN-J | FCN-723J034/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J036/1 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J036/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J036/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J038/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J040/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J050/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J052/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J060/2 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-723J064/2 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/A | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/C | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/E | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/F | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/G | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/K | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/Q | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/S | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/U | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/V | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/W | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-AU/X | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-G/AM | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-G/BM | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-SN/Q | Non-RoHS compliant | No | | - | | Product discontinued in 2004 |
| 700 SERIES CN(PIN) | FCN-723J-T/AM | RoHS compliant | - | | - | | |
| 700 SERIES CN(PIN) | FCN-723J-T/BM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-724J018-G/2M | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-724J018-T/2M | Non-RoHS compliant | No | | - | | Product discontinued in 2004 |
| 720 CN-P | FCN-724P003-AU/SI#03 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P004-AU/SI-FJIT | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P007-AU/S-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P009-AU/S#06 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P009-AU/SI#02 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P009-AU/SI#06 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/S#03 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/S#07 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/W | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 720 CN-P | FCN-724P010-AU/W#02 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/W#08 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-G/WM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P010-G/WM#08 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P014-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P015-AU/S#14 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P015-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P017-AU/S#05 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-AU/W#A2 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P020-G/WM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P025-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P026-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P026-AU/0-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P026-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P028-G/WM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-AU/W#93 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-AU/W-C | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P030-G/WM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P034-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P034-AU/L-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P034-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P036-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P036-AU/S-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P036-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P036-G/WM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P036-G/WM#01 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P040-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P040-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P040-AU/W#04 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P040-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P040-AU/W-SC-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P050-AU/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 720 CN-P | FCN-724P050-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P050-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P050-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P056-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P060-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P060-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724P072-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q020-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q026-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q034-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q040-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q044-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q044-G/V/M#SR-C | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q050-G/V/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-724Q050-G/V/M#76 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P005-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P006-AU/S#03 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P007-AU/S#06 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P007-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P008-AU/0-H | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P009-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/0#07 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/0-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/S#09 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/S#09-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/W#03 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/W#08 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-AU/W#10 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P010-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P014-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P014-AU/0-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P015-G/SM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P015-T/SM#12 | Non-RoHS compliant | No | | - | | Product discontinued in 2004 |
| 720 CN-P | FCN-725P016-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P016-AU/0#14 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P016-G/W/M#11 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|------------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 720 CN-P | FCN-725P020-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-AU/0-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-AU/W#89 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-AU/W-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P020-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P025-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P026-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P026-AU/0#09 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P026-AU/W#04 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P026-AU/W#23 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P030-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P030-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P030-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P030-AU/W#93 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P030-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P034-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P034-AU/0#B6-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P034-AU/0-HN | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P034-AU/L | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P036-AU/S | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P040-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P040-AU/0-CSA | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P040-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P040-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P050-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P050-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P050-G/W/M | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P060-AU/0 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P060-AU/W | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-725P072-AU/W | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B020-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B020-G/DM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B026-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B034-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B040-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B044-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B044-G/DM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B044-G/LM-D | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727B050-G/CM | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|---------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 720 CN-J | FCN-727B050-G/DM | RoHS compliant | - | | - | | |
| 720 CN COVER | FCN-727C044-01 | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J020-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J020-G/DM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J026-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J026-G/DM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J040-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J044-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J044-G/DM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J044-G/LM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J050-G/CM | RoHS compliant | - | | - | | |
| 720 CN-J | FCN-727J050-G/DM | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-728P005-G/RM#02 | RoHS compliant | - | | - | | |
| 720 CN-P | FCN-728P016-G/SM#04 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744G010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744G010-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P010-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P010-AU/R-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P014-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P014-AU/R-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P016-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P020-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P020-AU/R-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P020-SN/R | Non-RoHS compliant | No | | - | | Product discontinued in 2004 |
| 740 CN-P-FCM | FCN-744P024-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P026-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P026-AU/R#04 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P030-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P034-AU/R | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744P034-AU/R#33 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q014-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q014-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q016-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q016-AU/0#14 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q016-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q020-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q020-AU/0#64 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q020-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q024-AU/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 740 CN-P-FCM | FCN-744Q026-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q026-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q030-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q030-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q034-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q034-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q040-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q040-AU/0#20 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q040-AU/0#78 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q040-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q050-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q050-AU/0#12 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q050-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-744Q060-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745G010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q010-AU/0#01 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q010-AU/0#06 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q014-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q016-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q016-AU/0#14 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q020-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q020-AU/0#18 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q020-AU/0#19 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q020-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q024-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q026-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q026-AU/0#72 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q026-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q030-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q034-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q040-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q050-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q060-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | FCN-745Q060-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B010-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B014-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B014-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B016-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B016-AU/0-HN | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 740 CN-J-FCM | FCN-747B016-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B020-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B020-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B024-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B024-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B026-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B026-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B026-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B030-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B030-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B034-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B034-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B040-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B040-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B050-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B050-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B060-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747B060-AU/B | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C010-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C014-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C014-2 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C016-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C026-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C026-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C034-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C050-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-747C050-02 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J010-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J010-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J014-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J014-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J016-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J016-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J020-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J020-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J020-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J024-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J024-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J026-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J026-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J030-AU/0 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|---------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 740 CN-J-FCM | FCN-747J030-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J034-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J034-AU/0-HN | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J034-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J040-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J040-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J050-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J050-AU/B | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J060-AU/0 | RoHS compliant | - | | - | | |
| 740 CN-J-FCM | FCN-747J060-AU/B | RoHS compliant | - | | - | | |
| 740 CN-P-SMT-FCM | FCN-748Q050-L/AZ-02 | Non-RoHS compliant | No | | - | | Product discontinued in 2004 |
| 750 CN-P-FCM | FCN-754P010-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P014-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P016-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P020-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P024-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P026-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P030-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P034-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P034-AU/0F | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P040-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P050-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P050-AU/0F | RoHS compliant | - | | - | | |
| 750 CN-P-FCM | FCN-754P060-AU/0 | RoHS compliant | - | | - | | |
| 750 CN-P | FCN-754P064-AU/0 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-760A1 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-767S000-02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A02 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A04 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A05 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A06 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A07 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A09 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A10 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A11 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A13 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A14 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A15 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A17 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A18 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 700 SERIES CN(PARTS) | FCN-770A19 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A20 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A21 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A23 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A25 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A51 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A52 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A53 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A54 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A55 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A56 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A58 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A59 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A60 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A61 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A62 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A65 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A68 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A69 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A70 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A71 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A72 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A73 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A74 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A76 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A77 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A81 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-770A82 | Non-RoHS compliant | No | | - | | Product discontinued in 2001 |
| 700 SERIES CN(PARTS) | FCN-770A83 | RoHS compliant | - | | - | | |
| 770 CN COVER | FCN-770C015-H/E-83 | RoHS compliant | - | | - | | |
| 770 CN-P | FCN-777P015-G/F | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-777S025-01 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | FCN-777S037-02 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C014-14 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C014-D/E | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C024-14 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C036-11 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C036-14 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C036-D/E | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C036-F/E | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|-------------------|---------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 780 CN COVER | FCN-780C050-14 | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C050-14P | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C050-D/E | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C050-F/E | RoHS compliant | - | | - | | |
| 780 CN COVER | FCN-780C050-F/E#A | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J014-G/Q | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J024-G/Q | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J024-G/Q-HN | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J036-G/Q | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J036-G/Q-HN | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J036-G/U | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J036-G/U-HN | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/Q | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/QA | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/QB | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/QC | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/Q-HN | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/U | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/UA | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/UA-HN | RoHS compliant | - | | - | | |
| 780 CN-J | FCN-787J050-G/UC | RoHS compliant | - | | - | | |
| 780 CN-P | FCN-787P050-G/R | RoHS compliant | - | | - | | |
| 780 CN-P | FCN-787P050-G/V | RoHS compliant | - | | - | | |
| 780 CN TERMINATOR | FCN-789P050-L/C-16 | Non-RoHS compliant | No | | - | | Product Discontinued in 2003 |
| 790-CN-P | FCN-794P010-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P010-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P014-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P014-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P014-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P016-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P016-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P020-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P020-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P020-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P024-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P024-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P024-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P026-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P026-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P026-L/0F#SR | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------|---------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 790-CN-P | FCN-794P030-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P030-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P030-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P034-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P034-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P034-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P040-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-794P040-L/0F#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P010-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P010-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P010-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P014-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P014-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P014-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P016-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P016-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P016-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P020-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P020-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P024-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P024-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P026-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P026-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P026-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P030-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P030-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P030-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P034-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P034-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P034-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P040-L/0 | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P040-L/0#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P040-L/AF#SR | RoHS compliant | - | | - | | |
| 790-CN-P | FCN-795P044-L/ZF | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B010-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B014-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B016-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B020-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B024-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B026-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B030-L/B | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------------|------------------------|--------------------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| 790-CN-J | FCN-797B034-L/B | RoHS compliant | - | | - | | |
| 790-CN-J | FCN-797B040-L/B | RoHS compliant | - | | - | | |
| 810 CN-P | FCN-815P019-TA | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-878J060-G/0 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-878J080-G/0 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-878P060-G/0 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-878P080-G/0 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9000-X301 | Non-RoHS compliant | No | | - | | No FCST. EOL soon |
| CUSTOM DESIGNED CN | FCN-9000-X302 | Non-RoHS compliant | No | | - | | No FCST. EOL soon |
| 240CN COVER | FCN-950C050-E/SC-L0 | RoHS compliant | - | | - | | |
| 230 CN COVER | FCN-951C050-E/SC-L1 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-952P010-G/01-DH | RoHS compliant | - | | - | | |
| OPTICAL-MODD | FCN-9535-T003 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9539-T001 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9539-T002 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9541-T001 | Non-RoHS compliant | Yes | Sn Plating | | | |
| CUSTOM DESIGNED CN | FCN-9541-T011 | Non-RoHS compliant | Yes | | - | | |
| CUSTOM DESIGNED CN | FCN-9541-T011-P | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB571 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB571-1 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB572 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB572-1 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB583 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB602 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T011-ZVB620 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T101 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111 | RoHS compliant since date 0509 | Yes | Sn Plating | 0509 | 12/13/2004 | |
| CUSTOM DESIGNED CN | FCN-9541-T111-P | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB529 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB539 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB540 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|------------------------|----------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB541 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB542 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB543 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB555 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB556 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB557 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB558 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB564 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB565 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB566 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB567 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB568 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB570 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB591 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB592 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB594 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB595 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB605 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVB606 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T111-ZVL750 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9541-T112 | Non-RoHS compliant | Yes | | - | | Product discontinued in 2005 |
| Custom Designed CN-FCM | FCN-9544-T010 | Non-RoHS compliant | No | | - | | Product discontinued in 2005 |
| CUSTOM DESIGNED CN | FCN-9546-T001-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T002-ES | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------------------|------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------------------|
| CUSTOM DESIGNED CN | FCN-9546-T003-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T005-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T006 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T006-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T103-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-T106 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-X001-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-X105-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9546-X106-ES | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | FCN-9560-T001 | RoHS compliant | - | | - | | |
| CN(NEW PRODUCTS) | FCN-S2000-001 | Non-RoHS compliant | | | | | |
| MGCN-I/O-P | FCN-ZZ00038 | Non-RoHS compliant | Yes | Snめっき、Sn-Ag-Cu 銅スルー | | | |
| MGCN-I/O-J | FCU-010M001 | Non-RoHS compliant | Yes | Snめっき、Sn-Ag-Cu | | | Product discontinued in 2006 |
| MGCN-I/O-J | FCU-010M001-01 | Non-RoHS compliant | Yes | Snめっき、Sn-Ag-Cu | | | Product discontinued in 2006 |
| MGCN-I/O-J | FCU-022M101 | Non-RoHS compliant | Yes | Snめっき、Sn-Ag-Cu | | | Product discontinued in 2006 |
| MGCN-I/O-J | FCU-022M101-01 | Non-RoHS compliant | Yes | Snめっき、Sn-Ag-Cu | | | Product discontinued in 2006 |
| HIKARI CN | FOD-501M001-SC | RoHS compliant | - | | - | | |
| HIKARI CN | FOD-501S001-SC | RoHS compliant | - | | - | | |
| SHEET CN | H630-0041-T001 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0041-T011 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0041-T012 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0042-T001 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0042-T011 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0042-T012 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0046-T001 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0046-T011 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0046-T012 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0047-T001 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0047-T002 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0047-T011 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0047-T012 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0049-T013 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T001 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T003 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T004 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T005 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|--------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| SHEET CN | H630-0053-T006 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T007 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T008 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T009 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T011 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T012 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T013 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T015 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T016 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T017 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T019 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T021 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T022 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T023 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T024 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T025 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T026 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T027 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T028 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T029 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T030 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T101 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T103 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T105 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T106 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T107 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T108 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0053-T109 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0055-T002 | RoHS compliant | - | | - | | |
| SHEET CN | H630-0055-T101 | RoHS compliant | - | | - | | |
| 240CN-P | H630-0060-T001 | RoHS compliant | - | | - | | |
| 240CN-J | H630-0060-T101 | RoHS compliant | - | | - | | |
| ADBANTEST CN | N630-0856-X402-T | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | N630-2250-X340 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | N630-2308-X023 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2308-X024#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2308-X030#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2308-X041#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2308-X043#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2308-X045#FCM | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | N630-2308-X227 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|-----------------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 200 SERIES CN(PARTS) | N630-2308-X902 | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | N630-2308-X903 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2354-X205#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2354-X206#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2354-X207#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2354-X208#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2354-X287#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2356-X306#FCM | RoHS compliant | - | | - | | |
| 230 CN-J | N630-2372-T010 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X221#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X223#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X229#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X233#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X233-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X235#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X243#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X243-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X245#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X251-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X255#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X257#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X257-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X265#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X266#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X267#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X267-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X273-DH#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2373-X283-DH#FCM | RoHS compliant | - | | - | | |
| 230 CN-P | N630-2381-T014 | RoHS compliant | - | | - | | |
| 230 CN-P | N630-2381-T018 | RoHS compliant | - | | - | | |
| 230 CN-P | N630-2381-T025 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-2389-X937#FCM | RoHS compliant | - | | - | | |
| 200 SERIES CN(PARTS) | N630-2408-X065 | RoHS compliant | - | | - | | |
| 240CN-P | N630-2441-T725#2D-BC | RoHS compliant | - | | - | | |
| 240CN-P | N630-2441-T748#2D-BC | RoHS compliant | - | | - | | |
| 240CN-J | N630-2446-T901 | RoHS compliant | - | | - | | |
| 240CN-P | N630-2451-T010 | RoHS compliant | - | | - | - | |
| 240CN-P | N630-2451-T018 | RoHS compliant | - | | - | - | |
| 240CN-P | N630-2451-T025 | RoHS compliant | - | | - | - | |
| 240CN-P | N630-2451-T718#1D | RoHS compliant | - | | - | | |
| 240CN-P | N630-2451-T725#1E-BC | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|-------------------|----------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
| 240CN-P | N630-2451-T725#2D | RoHS compliant | - | | - | | |
| 240CN-P | N630-2451-T725#2D-BC | RoHS compliant | - | | - | | |
| 240CN-P | N630-2451-T748#1E-BC | RoHS compliant | - | | - | | |
| 240CN-P | N630-2451-T748#2D-BC | RoHS compliant | - | | - | | |
| 240 CN TERMINATOR | N630-2491-V025 | RoHS compliant | - | | - | | |
| 260 CN-J | N630-2645-T003 | RoHS compliant | - | | - | | |
| 260 CN-J | N630-2645-T006 | RoHS compliant | - | | - | | |
| 260 CN-J | N630-2645-T007 | RoHS compliant | - | | - | | |
| 260 CN-J | N630-2645-T009 | Non-RoHS compliant | No | | - | | No FCST |
| 260 CN-P | N630-2645-T021 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2645-U022 | RoHS compliant | - | | - | | |
| 260 CN-P | N630-2645-X701 | RoHS compliant | - | | - | | |
| 260 CN-P | N630-2651-T001 | Non-RoHS compliant | Yes | Sn-Ag-Cu | | | |
| 260 CN-P | N630-2651-T002 | Non-RoHS compliant | Yes | Sn-Ag-Cu | | | |
| CN(PARTS) | N630-2675-T002-Z | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T003 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| CN(PARTS) | N630-2675-T003-Z | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T004 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| CN(PARTS) | N630-2675-T004-Z | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T006 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T007 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T009 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T010 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T011 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-P | N630-2675-T012 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T021 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T022 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T023 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T024 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T025 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T026 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T027 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T028 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| 260 CN-J | N630-2675-T029 | Non-RoHS compliant | Yes | プリント、Sn-Ag-Cu、基板Cuスルー | | | |
| CN(PARTS) | N630-2675-X507 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2675-X512 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2675-X518 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2675-X708 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2675-X901 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-2675-X902 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-3212-T902-Z | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|-------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------|
| 360 CN PARTS | N630-3600-X901 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3600-X904 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3608-X019 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-3608-X028 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-3608-X031 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3608-X033 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3608-X038 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3608-X039 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3608-X082 | RoHS compliant | - | | - | | |
| 360 CN-J | N630-3622-T901 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T919 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T920 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T923 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T927 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T928 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T929 | RoHS compliant | - | | - | | |
| 360 CN-P | N630-3651-T929-ES | RoHS compliant | - | | - | | |
| 360 CN-J | N630-3672-T555 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-3672-X025 | RoHS compliant | - | | - | | |
| 360 CN PARTS | N630-3672-X031 | RoHS compliant | - | | - | | |
| 370 CN-J | N630-3722-T401 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| SHEET CN | N630-3722-T402 | RoHS compliant | - | | - | | |
| SHEET CN | N630-3722-T404 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| SHEET CN | N630-3722-T406 | RoHS compliant | - | | - | | |
| SHEET CN | N630-3722-T407 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| SHEET CN | N630-3722-T408 | RoHS compliant | - | | - | | |
| 370 CN-J | N630-3742-T901 | RoHS compliant | - | | - | | |
| 370 CN-J | N630-3742-T906-M | RoHS compliant | - | | - | | |
| 370 CN-P | N630-3751-T905 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-T106 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X303 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X307 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X461 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X463 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X464 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X465 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X466 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X701 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-5608-X705 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | N630-5651-T396 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | N630-5651-T415 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------|
| CN FCM PARTS | N630-6000-X042#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-6000-X430#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-6000-X432#FCM | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-6000-X475#FCM | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-6708-X001 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-6708-X083 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-6708-X093 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7000-X041 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N630-7000-X042#FCM | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7000-X049 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7008-X003 | RoHS compliant | - | | - | | |
| 700 CN-P | N630-7045-T101 | RoHS compliant | - | | - | | |
| 700 CN-P | N630-7053-T205#01 | RoHS compliant | - | | - | | |
| 700 CN-P | N630-7057-T205#50A | RoHS compliant | - | | - | | |
| 700 CN-P | N630-7059-T205#03 | RoHS compliant | - | | - | | |
| 700 CN-P | N630-7059-T272 | RoHS compliant | - | | - | | |
| CABLE UNIT | N630-7072-T201#0013007 | RoHS compliant | - | | - | | |
| CABLE UNIT | N630-7072-T203#0033005 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-7082-T910-Z | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| 720 CN-P | N630-7200-X610-MAMA | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7200-X613 | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7200-X620-MAMA | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7221-T901 | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7221-T902 | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7221-T903 | RoHS compliant | - | | - | | |
| 720 CN-J | N630-7230-X310 | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7241-T505-HN | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7241-T904-HN | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7241-T907 | RoHS compliant | - | | - | | |
| 720 CN-P | N630-7285-T294 | Non-RoHS compliant | No | | - | | EOL SOON |
| 720 CN-P | N630-7285-T295 | Non-RoHS compliant | No | | - | | EOL SOON |
| 740 CN-P-FCM | N630-7451-T902-HN | RoHS compliant | - | | - | | |
| 740 CN-P-FCM | N630-7459-T901-HN | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X032 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X035 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X042 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X044 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X046 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X047 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X049 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X052 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|----------------------|------------------|---|--------------------------------|------------------------------|------------------------------------|----------------|------------------|
| 700 SERIES CN(PARTS) | N630-7708-X053 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X137 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X139 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X140 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X149 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X152 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X156 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X157 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X163 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X170 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7708-X171 | RoHS compliant | - | | - | | |
| 700 SERIES CN(PARTS) | N630-7808-X093 | RoHS compliant | - | | - | | |
| CN(PARTS) | N630-8344-T001-Z | RoHS compliant | - | | - | | |
| 83 CN | N630-9000-T001 | RoHS compliant | - | | - | | |
| 83 CN | N630-9000-T002 | RoHS compliant | - | | - | | |
| 83 CN | N630-9000-T003 | RoHS compliant | - | | - | | |
| PIN(PRESS FIT) | N630-9000-X019 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| ADBANTEST CN | N630-9070-T101 | RoHS compliant | - | | - | | |
| ADBANTEST CN | N630-9071-T102 | RoHS compliant | - | | - | | |
| 83 CN | N630-9072-T101 | RoHS compliant | - | | - | | |
| ADBANTEST CN | N630-9504-T101 | RoHS compliant | - | | - | | |
| ADBANTEST CN | N630-9504-T102 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| ADBANTEST CN | N630-9504-T103 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| CN(PARTS) | N630-9515-T001 | RoHS compliant | - | | - | | |
| CABLE UNIT | N630-9518-T001 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| OTHER CNS | N630-9525-X407 | RoHS compliant | - | | - | | |
| OTHER CNS | N630-9525-X407-S | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T003 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T053 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T111 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T112 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T121 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T132 | RoHS compliant since date code 6A (June 2005) | Yes | Snリフロー材 | 6A | 1/17/2005 | No FCST/EOL SOON |
| DDL CN | N630-9527-T211 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T221 | RoHS compliant | - | | - | | |
| DDL CN | N630-9527-T231 | RoHS compliant | - | | - | | |
| 210 CN-P | N630-9530-T001 | RoHS compliant | - | | - | | |
| 210 CN-P | N630-9530-T003 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | N630-9531-T002 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | N630-9531-T003 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | N630-9531-T013 | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|---------------------|--------------------|--------------------|--------------------------------|------------------------------|------------------------------------|----------------|------------------|
| CUSTOM DESIGNED CN | N630-9531-T101-1 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| OPTICAL-MODD | N630-9535-T002 | Non-RoHS compliant | No | | - | | No FCST/EOL SOON |
| CUSTOM DESIGNED CN | N630-9539-T001 | RoHS compliant | - | | - | | |
| CUSTOM DESIGNED CN | N630-9539-T002 | RoHS compliant | - | | - | | |
| KISO/HIDA CN | N630-9543-T011 | RoHS compliant | - | | - | | |
| CN FCM PARTS | N63L-7400-0001#FCM | Non-RoHS compliant | | | | | |
| OPTICAL CN(PARTS) | N750-1000-T001 | RoHS compliant | - | | - | | |
| OPTICAL CN(PARTS) | N750-1000-T002 | RoHS compliant | - | | - | | |
| CN(PARTS) | N750-1000-T002-Z | RoHS compliant | - | | - | | |
| OPTICAL CN(PARTS) | N750-1000-T101 | RoHS compliant | - | | - | | |
| OPTICAL CN(PARTS) | N750-1000-T102 | RoHS compliant | - | | - | | |
| 780 CN-J | RS470-932 | RoHS compliant | - | | - | | |
| 780 CN-J | RS470-954 | RoHS compliant | - | | - | | |
| 780 CN-J | RS473-846 | RoHS compliant | - | | - | | |
| 780 CN-J | RS473-868 | RoHS compliant | - | | - | | |
| MEMORY STICK DUO | SF12B-6057-B005 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B054 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B055 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B056 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B057 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B058 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B059 | RoHS compliant | - | | - | | |
| 240CN-P | TA52301-B060 | RoHS compliant | - | | - | | |
| 240CN-J | TA52301-B061 | RoHS compliant | - | | - | | |
| SOKUTEI CN | TA52301-B072 | Non-RoHS compliant | No | | - | | No FCST/EOL |
| SHEET CN | TA52301-B120 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B121 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B130 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B131 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B140 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B141 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B150 | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B151 | RoHS compliant | - | | - | | |
| 240CN-P | TA52301-B194 | RoHS compliant | - | | - | | |
| CN(PARTS) | TA52301-B194-Z | RoHS compliant | - | | - | | |
| SHEET CN | TA52301-B202 | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | YCN01430A | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | YCN01470A | RoHS compliant | - | | - | | |
| MEMORYCARD CN(H TYP | YCN01480A | RoHS compliant | - | | - | | |
| OTHER CNS | YMC01450B | RoHS compliant | - | | - | | |
| OTHER CNS | YMC01610A | RoHS compliant | - | | - | | |

| Series | Part Number | RoHS compliant | Scheduled to be RoHS compliant | Action Method after changing | RoHS compliant Date code / Lot No. | Design changed | Remarks |
|--------|-------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|
|--------|-------------|----------------|--------------------------------|------------------------------|------------------------------------|----------------|---------|

©2011 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.
 Fujitsu Components America does not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. reserves the right to change specifications/datasheets without prior notice. Rev. 03/16/2011.