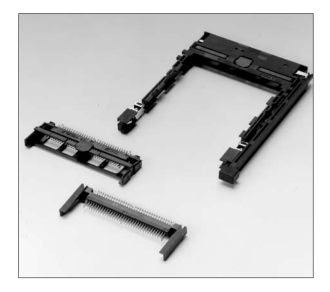
# MEMORY CARD CONNECTORS (PCMCIA CONFORMABLE) SURFACE MOUNT

# **560H SERIES - LIGHTWEIGHT**

#### ■ FEATURES

- The connectors conform to the Japan Electronic Industry DevelopmentAssociation (JEIDA) and Personal Computer Memory Card International Association (PCMCIA) standards Ver. 4.
- Contact pitch of 1.27 mm (0.050 in.) x 1.27 mm (0.050 in.). Incorrect insertion is prevented. Hot system plugging is possible (contact detection).
- · Plugs have an easy-to-use ejection mechanism.
- Raised mounting type connectors (under which components can be mounted) and low-profile connectors are available.
- In addition to connectors for type I and type II cards, a connector for type III cards has been provided.



• The sockets are of the SMT type. A straddle-type socket for double-sided mounting and a socket for single-sided mounting are available.

#### SPECIFICATIONS

Item	Specification
Operating temperature range	– 55°C to + 85°C
Current rating	DC 0.5 A
Voltage rating	AC 250 V
Contact resistance	40 mΩ max (6 VDC, 0.1 A)
Insulation resistance	1000 MΩ min. (500 VDC)
Dielectric withstanding voltage	500 VAC for 1 minute
Insertion/withdrawal life	Industrial environment: 5,000 times
	Office environment: 10,000 times

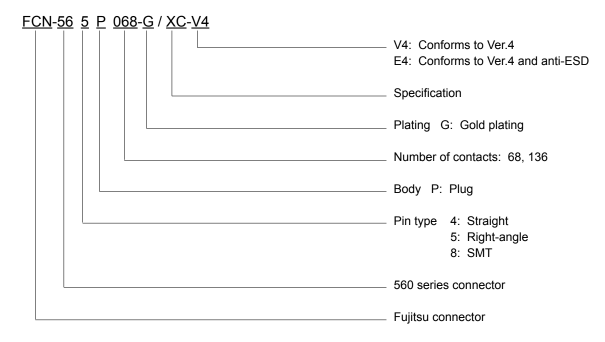
#### ■ PIN CONNECTOR (PLUG) CONTACT LENGTH

Contact type	Pin No.	Contact length
Power, ground pins	1, 17, 34, 35, 51, 68	5.0 mm (0.196 in.)
Card detection pins	36, 67	3.5 mm (0.137 in.)
Other signal pins	Others	4.25 mm (0.167 in.)

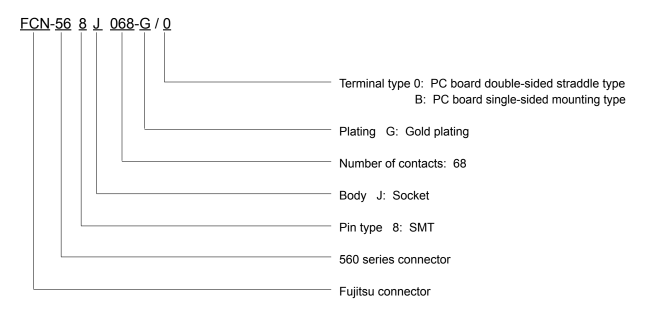
#### MATERIALS

Item	Specification
	Plug body: PPS resin UL94V-0
Insulating material	: 6T nylon (for type III card connector) UL94V-0
	Ejector: Polyester
	: PPS resin (for SMT and type III card connectors)
Conductor	Copper alloy
Plating	Contact: Gold over palladium over nickel (PAGOS) Terminal: Palladium

#### ■ ORDERING PART NUMBER [PLUG]



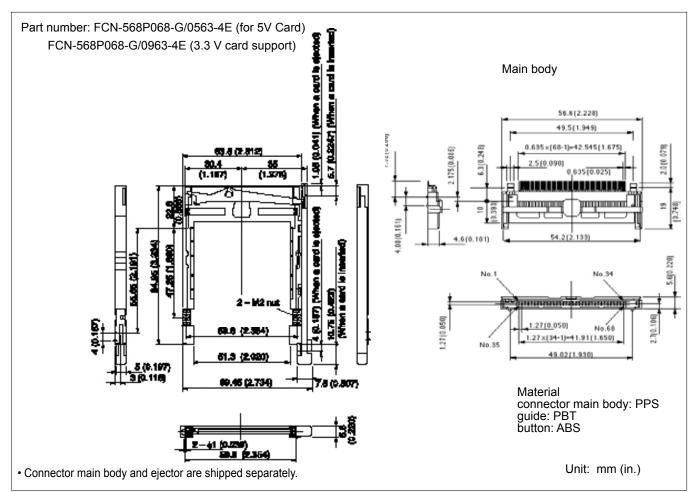
### ORDERING PART NUMBER [SOCKET]

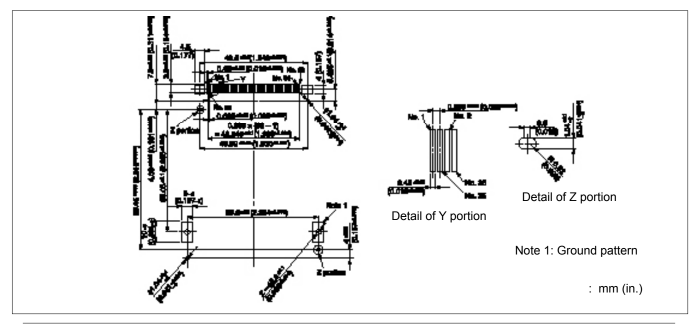


### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT-BUTTON EJECTOR, WITH FG

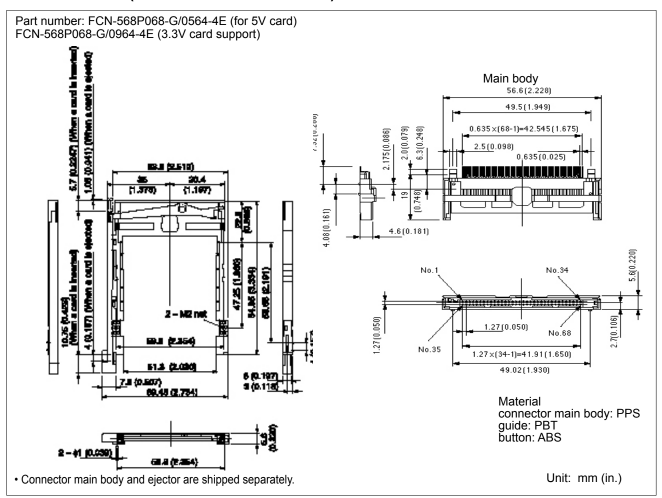
CLIP)

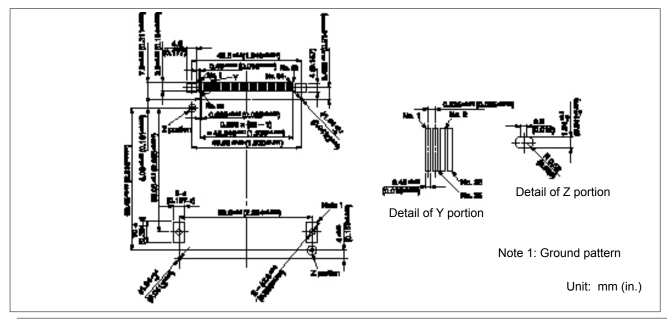




# TYPE 1 ~ III CARD SUPPORT

### RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH LEFT-BUTTON EJECTOR, WITH FG CLIP) ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)

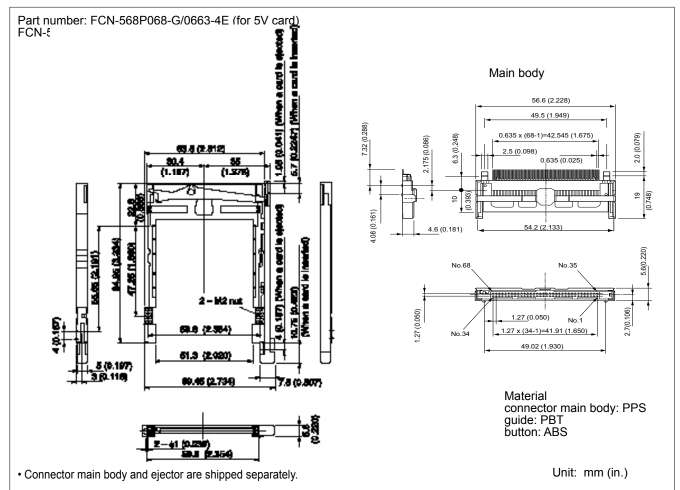


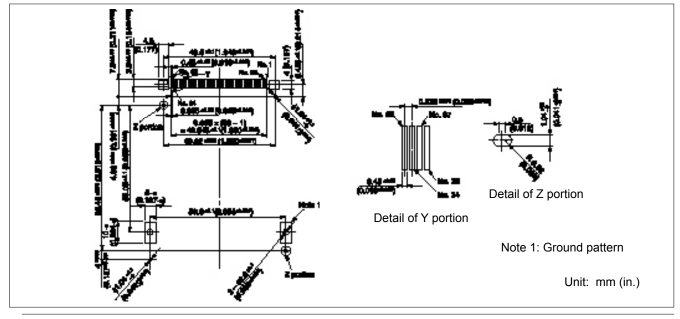


### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT-BUTTON EJECTOR, WITH FG CLIP, TO BE MOUNTED ON BACK OF PC BOARD)

#### ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)

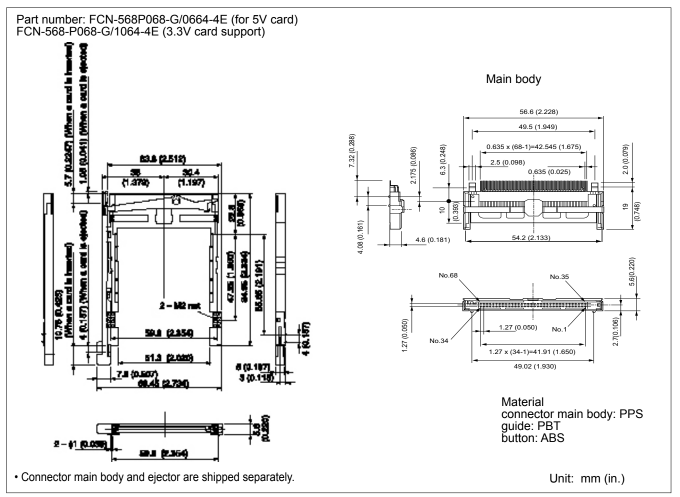


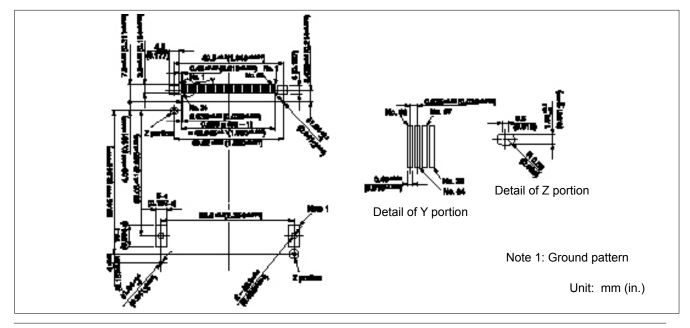


### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT (WITH LEFT-BUTTON EJECTOR, WITH FG CLIP, TO BE MOUNTED ON BACK IF PC

#### BOARD)

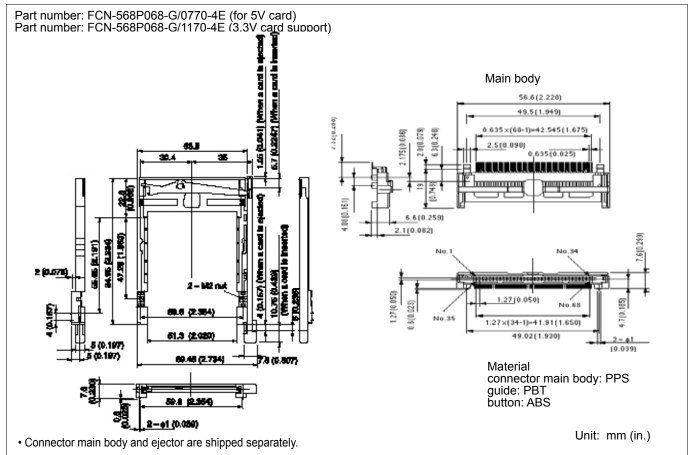




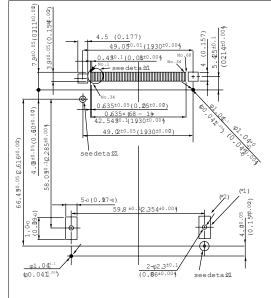
# TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT -BUTTON EJECTOR, 2 mm RAISED TYPE, WITH FG CLIP)

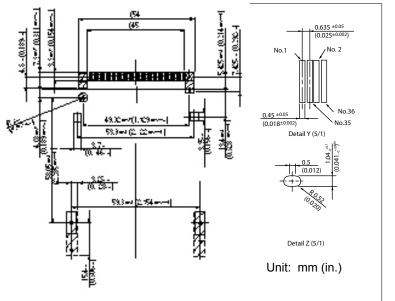
#### ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)



#### PC BOARD MOUNTING PATTERN (MOUNTING SIDE)



Note 1: Use 6mm long screws, screw torque is 2kg/cm Note 2: Ground pattern

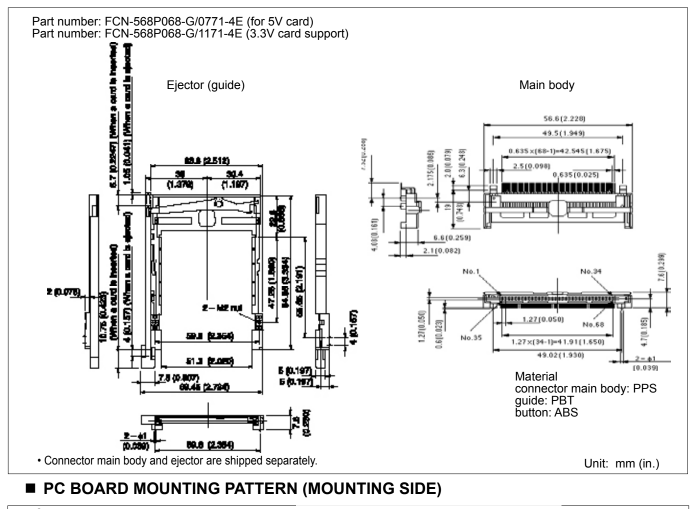


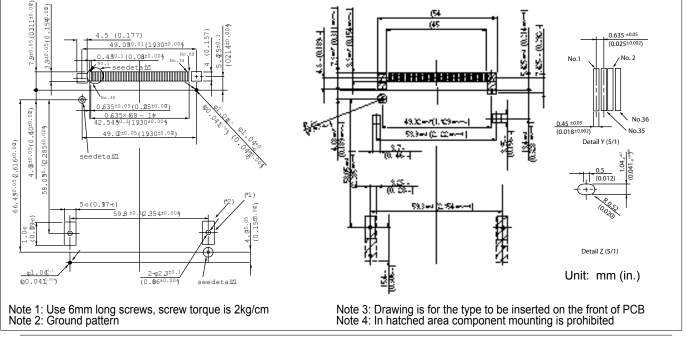
Note 3: Drawing is for the type to be inserted on the front of PCB Note 4: In hatched area component mounting is prohibited

#### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH LEFT-BUTTON EJECTOR, 2 mm RAISED TYPE, WITH FG CLIP)

#### ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)



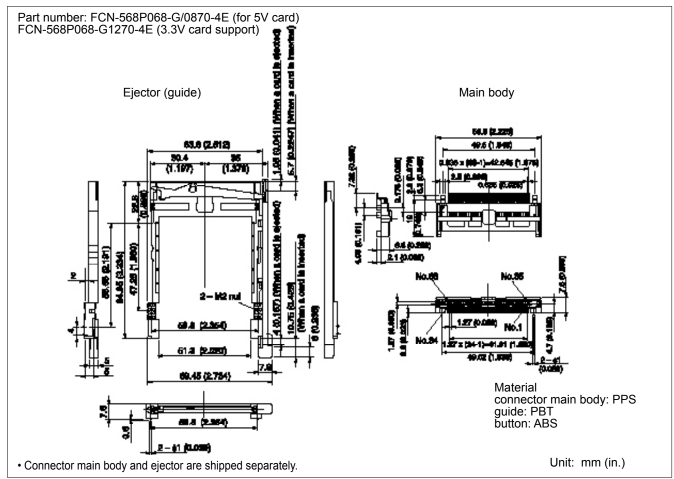


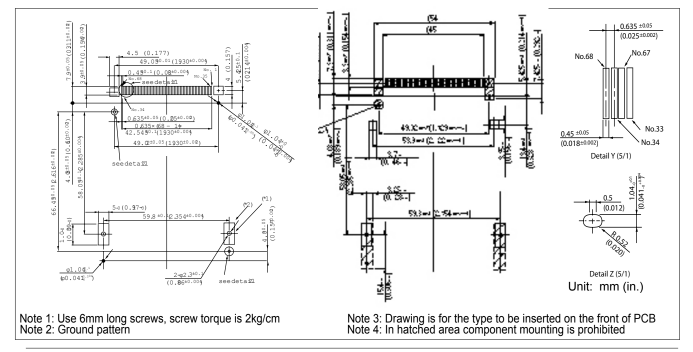
Specifications subject to change

#### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT-BUTTON EJECTOR, 2 mm RAISED TYPE, WITH FG CLIP, TO BE MOUNTED ON BACK OF PC BOARD)

#### DIMENSIONS (FOR 5V CARD/3.3V CARD)

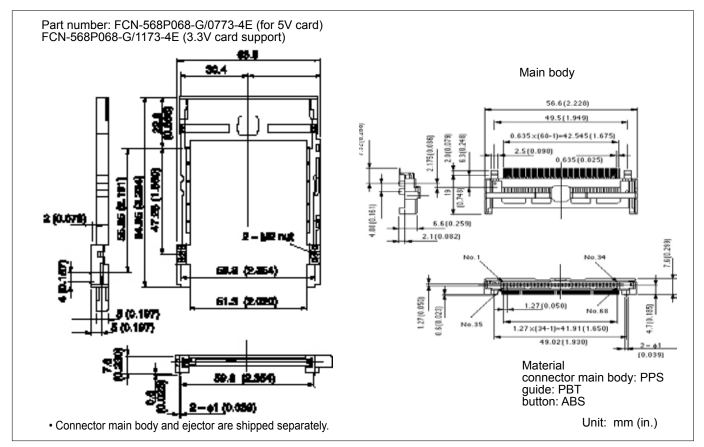


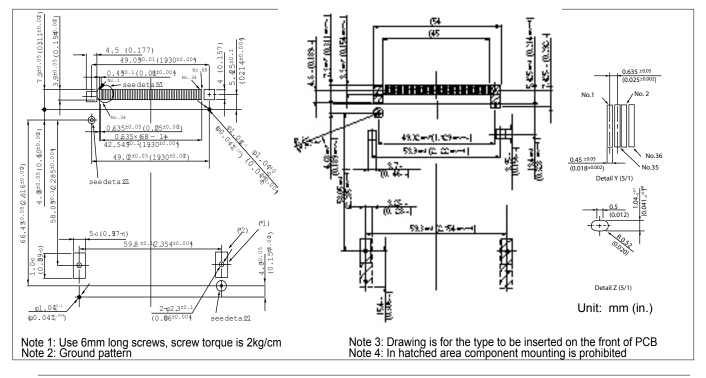


### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (GUIDE RAILS ONLY, 2.1 mm RAISED TYPE, WITH FG CLIP)

#### ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)

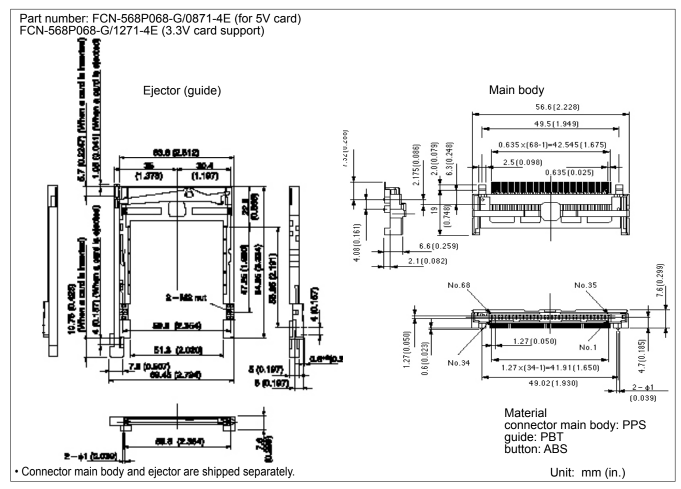


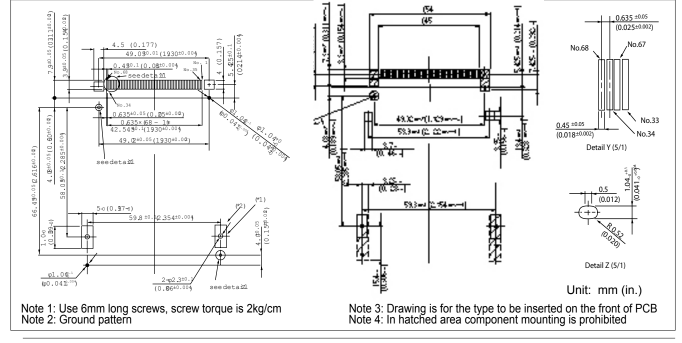


#### TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH LEFT-BUTTON EJECTOR, 2 mm RAISED TYPE, WITH FG CLIP, TO BE MOUNTED ON BACK OF PC BOARD)

#### ■ DIMENSIONS (FOR 5V CARD/3.3V CARD)

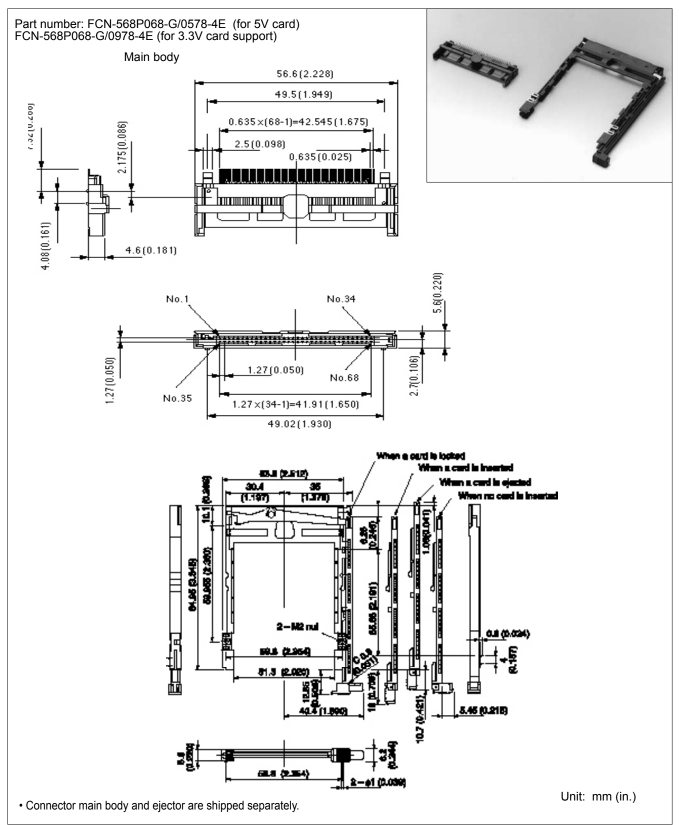




#### CARD LOCK TYPE / TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT-BUTTON EJECTOR, WITH FG

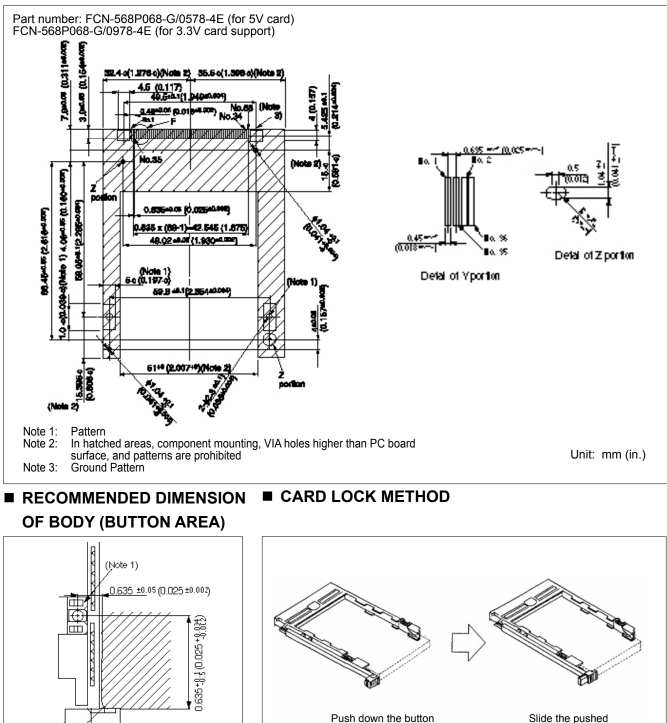
#### CLIP)

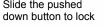


#### CARD LOCK TYPE / TYPE 1 ~ III CARD SUPPORT

RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH RIGHT-BUTTON EJECTOR, WITH FG

#### CLIP)





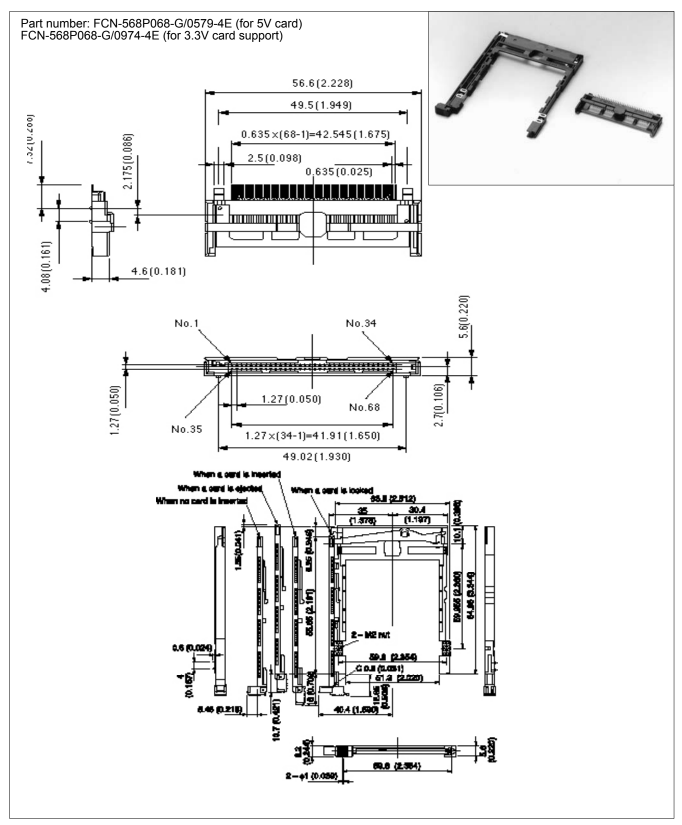
Unit: mm (in.)

13

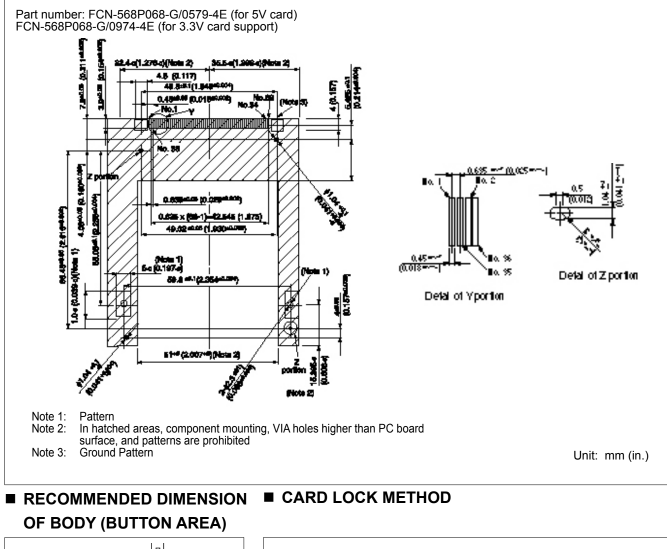
Note 1: Use 6mm long screws, screw torque is 2kg/cm

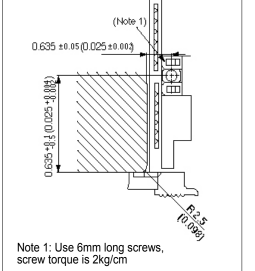
after inserting card

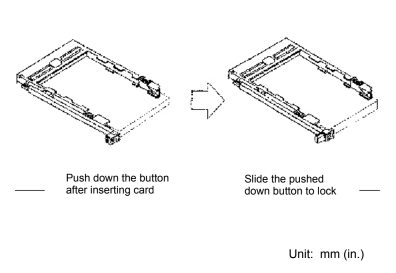
# CARD LOCK TYPE / TYPE 1 ~ III CARD SUPPORT RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH LEFT-BUTTON EJECTOR, WITH FG CLIP) DIMENSIONS (FOR 5V CARD/3.3V CARD)



CARD LOCK TYPE / TYPE 1 ~ III CARD SUPPORT RIGHT-ANGLE PLUG, SMT LIGHT WEIGHT TYPE (WITH LEFT-BUTTON EJECTOR, WITH FG CLIP) PC BOARD MOUNTING PATTERN (MOUNTING SIDE)







Specifications subject to change

Dimensions are in millimeters (inches)

#### **Fujitsu Components International Headquarter Offices**

Japan	Europe
Fujitsu Component Limited	Fujitsu Components Europe B.V.
Gotanda-Chuo Building	Diamantlaan 25
3-5, Higashigotanda 2-chome, Shinagawa-ku	2132 WV Hoofddorp
Tokyo 141, Japan	Netherlands
Tel: (81-3) 5449-7010	Tel: (31-23) 5560910
Fax: (81-3) 5449-2626	Fax: (31-23) 5560950
Email: promothq@ft.ed.fujitsu.com	Email: info@fceu.fujitsu.com
Web: www.fcl.fujitsu.com	Web: http://www.fujitsu.com/emea/services/components/
North and South America Fujitsu Components America, Inc. 250 E. Caribbean Drive Sunnyvale, CA 94089 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970 Email: components@us.fujitsu.com Web: http://us.fujitsu.com/components/	Asia Pacific Fujitsu Components Asia Ltd. 102E Pasir Panjang Road #04-01 Citilink Warehouse Complex Singapore 118529 Tel: (65) 6375-8560 Fax: (65) 6273-3021 Email: fcal@fcal.fujitsu.com Web: http://www.fujitsu.com/sg/services/micro/components/

©2008 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property off 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. August 8, 2008.