

microSD/TF Card Connector

FCN-260 Series

RoHS compliant

microSD is currently the world's smallest memory card storage system, specifically designed for use with ultra-small mobile phones and other devices. Like the miniSD, the microSD/TransFlash is ideal for use in storing media-rich files such as music, videos, and photographs in compatible mobile phones.

Fujitsu's microSD connector offers the lowest profile height (1.65mm) currently available in the market.

Featuring Fujitsu's precise and insert molding technology, the FCN-560 series micro SD connector measures 15mm (D) x 14mm (W) x 1.6mm (H) and has a life cycle of ten thousand insertions/withdrawals.

Fujitsu's connector uses a proprietary push-push structure that provides positive tactile feedback during card insertion and withdrawal.

A card drop protection mechanism prevents the card from falling out during pre-insertion and forced card extraction after it's locked in. When ejected, the card travels 3.5mm from its locked position.

| Item | Specification |
|---------------------------------|----------------------|
| Operating temperature range | -20°C to +70°C |
| Current rating | AC 0.5A |
| Voltage rating | AC/DC 5V |
| Contact resistance | 100mΩ maximum |
| Dielectric withstanding voltage | AC 500V for 1 minute |
| Insertion/Withdrawl life | 10,000 cycles |

Tape and reel: 1, 500 pcs/reel

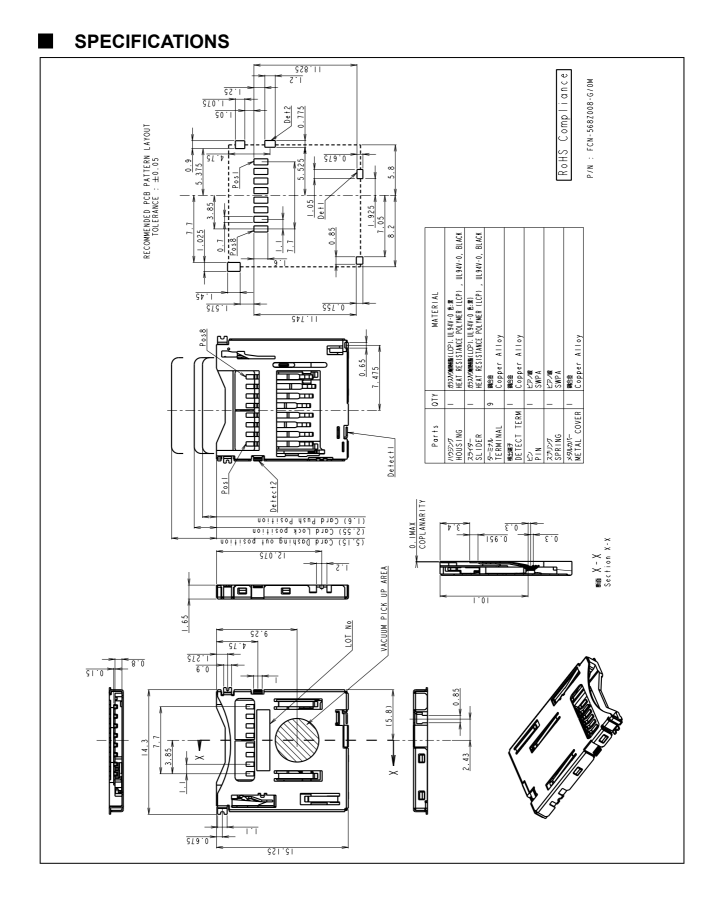


FEATURES

- Reduction in seize and weight (15 (D) x 14 (W) x 1.65 (H)mm) with unique push-push structure
- Half-lock to prevent forced card extraction, good operability with sense of click for insertion
- Smooth card inserion/withdrawl with unique drop-protection mechanism
- With card detections switch
- Card ejection distance 3.5mm
- FCN-568Z008-G/0M

| Item | Specification |
|---------------------|-----------------------------|
| Insulating material | LCP, UL94 V-0 |
| Contact | Copper Alloy Plating NiPdAu |
| Pin / Spring | SWPA |
| Metal Cover | Stainless steel |

microSD/TF Card Connector



SPECIFICATIONS <u>2.8±0.2</u> 20±0.3 A – ا TOP COVER TAPE 4 ¢ φ ¢ φ φ φ • -\$ φ φ -\$ • ¢ Φ .75±0. 2 4±0.1 累損ビッチ 40±0.2 ACCUMLATIVE PITCH Section A-A Ø1.5*8 25.4±I - 3 NOTE సి 1. 報告的意:1.500個/リール NUMBER OF CONNECTORS : I500PCS/REEL 2. リードデープレチー部 TOP TAPE LENGTH トップテープリーチー部 TOP TAPE LEADER PART : 800MIN トップテープジーター部 TOP TAPE BONDED PART(EMPTY) : 20PCS MIN 本職名(空歌) TAIL PART LEMPTY) : 400MIN 3. トップテープ調査数 0. IN--I.3N 出物部に設備 PEELING OFF FORCE OF TOP TAPE : 0. IN~-I.3N IEEG0286-3 (JIS C 0806-3) 4. MMI 1EL60220-3 1310 - 3 - 2 - 2 - 4. MR キャリアテーブ(CARRIER TAPE) : ポリプロピレン(POLYPROPYLENE) トップテーブ(TOP TAPE) : PET,PE,PEF リール(REEL) : ポリスチレン(POLYSTYLENE) Ø 382 PARTS LABEL (PARTS No, LOT No,)

Fujitsu Components International Headquarter Offices

| Japan Fujitsu Component Limited Gotanda-Chuo Building 3-5, Higashigotanda 2-chome, Shinagawa-ku Tokyo 141 8630, Japan Tel: (81-3) 5449-7010 Fax: (81-3) 5449-2626 Email: promothg@fcl.fujitsu.com | Europe Fujitsu Components Europe B.V. Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950 Email: info@fceu.fujitsu.com |
|---|---|
| Web: www.fcl.fujitsu.com | Web: emea.fujitsu.com/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 #01-01 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/ |

©2007 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.

Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Rev. April 26, 2007.