

SHORT BODY PCMCIA CONNECTORS

OVERVIEW

FCI's short body PCMCIA header extends personal computer memory card application to set-top boxes and digital displays. Its short body design helps achieve excellent signal transmission. The lightweight design includes EMI and grounding options while saving valuable board real restate.

Like all FCI's PCMCIA products, the short body version complies to PCMCIA and RoHS standards.



FEATURES & BENEFITS

- Enhanced metal cover enables EMI/ESD/grounding
- Customized standoffs allowed height adjustments
- · Space saving and lightweight
- Meets both 5.0 and 3.3V requirements
- · Non-eject style for static card designs

TARGET MARKETS/APPLICATIONS

- Consumer
 - · Set-top box
 - · LCD TV

TECHNICAL INFORMATION

MATERIALS

- · Contact: Copper alloy
- · Contact area: Gold over nickel
- · Solder tail area: Pure tin over nickel
- · Cover: Metal steel
- · Housing: High temperature thermal plastics

ELECTRICAL PERFORMANCE

- Electrical withstanding voltage: Current leakage 1mA max. after 500V AC for 60 second
- Insulation resistance: Initially 1000M $\!\Omega$ min. , after test 100M $\!\Omega$ min.
- Contact resistance: Initially $40m\Omega$ max. $20m\Omega$ changes max. after test

ENVIRONMENTAL

• Operating temperature range: -55°C to +85°C environmental tests

PART NUMBERS

Description	Part Numbers
3.3V metal cover type	10067972 series
5.0V metal cover type	10074595 series
5.0V full plastic type	92150 series

MECHANICAL PERFORMANCE

- Max. insertion force: 39.2 N
 Min. withdrawal force: 6.67 N
- Durability: 10,000 cycles for 68 contact pins
- Vibration: Contact resistance $20m\Omega$ changes from initial, no more than 100 second discontinuity

SPECIFICATIONS

• 110 - 263 product specification

APPROVALS AND CERTIFICATIONS

- UL & RoHS
- PMCIA compliance

PACKAGING

Tray

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Card Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

M21-033321-005 6407-249V-25273P 6407-249V-25343P 6426-201-21343 69.920.0553.0 FCN-568P068-G/07-4V 809180410000000 N7E50-7516PG-20-WF 21920-5 2041353-2 33CFAE-DN 502431-1011 EN2997S61212BN EN2997SE61212BN 617230001 95622-003LF 95079-00CALF 84648-056HLF 68-580163-21S 33DVIR-29S12R 125A-78C00 MI20A-50PD-SF-EJL(71) KP10S-SF-PEJ(812) 504536-0691 504580-0691 CCM03-3109 B LFT 2309923-1 61126-050CAHLF G85DT17001P1EU G85B21611142HHR GSD090144HR G85D1140022P1HR GMCB05801124EU 112K-TAA0-RA1 115S-ACA2 115S-ACA3 115S-BS00 115S-BT00 115V-AD00 MCSP-Q1-08-A-SG-T/R 503960-0695 101B-TAA0-R 101D-TAAA-R01 101D-TAAB-R01 104D-TCA0-R06 104B-TAA0-R 112C-TBAR-R02 114B-40B00-R02 112G-TA00-R 112J-TDAR-R01