



HESTORE.HU

elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.



Quick Reference Guide

Express Mini Card and Display Mini Card Sockets

TE Connectivity's (TE) express mini card and display mini card sockets address interconnect requirements for expansion cards added on boards across server, desktop, consumer devices and notebook platforms. This product portfolio consists of right angle, surface mount sockets with 52 contacts (express mini card) or 76 contacts (display mini card). Latches are available for selected heights. The design meets the PCI-SIG industry standard for high speed data.

FEATURES & BENEFITS

- Sockets available in heights from 4mm to 9.9 mm
- Capable of withstanding 50G mechanical shock testing
- Contact manufacturing method creates a contact with more stable normal force than other methods
- Compliant with PCI-SIG standard

APPLICATIONS

- Notebook PC
- Desktop PC
- Wireless Communication Equipment

52 Position Express Mini Card Sockets

| TE Part Number | Contact Plating Mating Area | Stack Height | Mount | Card Centerline to PCB | Packaging |
|----------------|-----------------------------|------------------|--------|------------------------|---------------|
| 2041119-1 | Gold Flash | .157 in[4.00 mm] | Top | 2.05mm | Tape and reel |
| 2041119-2 | Gold (10) | .157 in[4.00 mm] | Top | 2.05mm | Tape and reel |
| 1775862-1 | Gold (10) | .205 in[5.2 mm] | Top | 3.25mm | Tape and reel |
| 1775862-2 | Gold Flash | .205 in[5.2 mm] | Top | 3.25mm | Tape and reel |
| 1775838-1 | Gold (10) | .220 in[5.6 mm] | Top | 3.65mm | Tape and reel |
| 1775838-2 | Gold Flash | .220 in[5.6 mm] | Top | 3.65mm | Tape and reel |
| 2041262-1 | Gold Flash | .268 in[6.8 mm] | Top | 4.85mm | Tape and reel |
| 2041262-2 | Gold (10) | .268 in[6.8 mm] | Top | 4.85mm | Tape and reel |
| 1759547-1 | Gold Flash | .276 in[7.0 mm] | Top | 5.05mm | Tape and reel |
| 1759503-1 | Gold Flash | .315 in[8.0 mm] | Top | 6.05mm | Tape and reel |
| 1759513-1 | Gold Flash | .354 in[9.0 mm] | Top | 7.05mm | Tape and reel |
| 1759546-1 | Gold Flash | .390 in[9.9 mm] | Top | 7.95mm | Tape and reel |
| 2041216-1 | Gold (10) | .390 in[9.9 mm] | Top | 7.95mm | Tape and reel |
| 1759941-1 | Gold Flash | .177 in[4.5 mm] | Bottom | 2.5mm | Tape and reel |
| 1-1775861-2 | Gold Flash | .157 in[4.00mm] | Top | 2.05mm | Tape and reel |
| 1775861-2 | Gold Flash | .157 in[4.00mm] | Top | 2.05mm | Tape and reel |
| 1775861-2 | Gold Flash | .157 in[4.00mm] | Top | 2.05mm | Tape and reel |
| 1775838-5 | Gold Flash | .220 in[5.60mm] | Top | 3.65mm | Tape and reel |
| 2041286-2 | Gold (30) | .157 in[4.00mm] | Top | 2.04mm | Tape and reel |

76 Position DMC (Display Mini Card) Sockets

| | | | | | |
|-----------|------------|------------------|-----|--------|---------------|
| 2041286-1 | Gold Flash | .157 in[4.00 mm] | Top | 2.04mm | Tape and reel |
|-----------|------------|------------------|-----|--------|---------------|

Latches for Express Mini Card Sockets

| | | | | | |
|-----------|-----|------------------|--|--|--|
| 1717832-2 | N/A | .157 in[4.00 mm] | | | |
| 1827682-1 | N/A | .276 in[7.00 mm] | | | |

Frequently asked questions

Question 1

Will express mini card connectors replace existing mini PCI connectors ?

Answer 1

The trend will be to move towards express mini card, but mini PCI will still be used for some time.

Question 2

Is a latch required when using this connector ?

Answer 2

TE Connectivity does offer latches for the 4mm and 7mm connectors, but many customers manufacture their own standoffs

Question 3

When would I use the DMC (Display Mini Card) connector instead of the express mini card ?

Answer 3

If you need a wireless display option, you would use the DMC connector.

FOR MORE INFORMATION

TE Technical Support Center

| | |
|----------------------|-----------------------|
| USA: | +1 (800) 522-6752 |
| Canada: | +1 (905) 475-6222 |
| Mexico: | +52 (0) 55-1106-0800 |
| Latin/South America: | +54 (0) 11-4733-6752 |
| Germany: | +49 (0) 6251-133-1999 |
| UK : | +44 (0) 800-267666 |
| France: | +33 (0) 1-3420-8686 |
| Netherlands: | +31 (0) 73-6246-999 |
| China: | +86 (0) 400-820-6015 |

Part numbers this brochure are ROHS Compliant*, unless marked otherwise.

*as defined www.te.com/leadfree

TE.com

© 2016 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved.

8-17734S9-7 CIS PDF 07/2016

PCI, PCI Express, PCIe and PCI-SIG are trademarks of PCI-SIG.

TE connectivity and TE connectivity (logo) are trademarks. Other logos, product and / or company names might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change with notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

