New Product CoolPower® D-sub

Now you're connected!

About Amphenol Commercial Products

Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & industrial.





Description

Amphenol CoolPower[®] D-sub connectors offer the familiar shape and functionality of a combination D-subminature connector with high current, high performance Amphenol CoolBand contact technology.

LCC17 series connectors utilize the same front shells, rear shells and mounting features found on standard D-sub connectors, which means they are fully interchangable on a PCB, panel or cable assembly. This allows users to upgrade to a higher performance solution without a costly re-design. Male and female LCC17 series connectors are designed to be used together.

Initially, 3W3 arrangements in both male and female orientations are available. Additional contact arrangments are planned, including combination power and signal versions. Various termination, plating and mounting options are available.



Applications

LCC17 is intended for use in higher amperage power supply and distribution applications where the current handling capabilities of typical combo D-sub connectors is insufficient.



- Networking, Telecom and Wireless
- Power Supply and Amplifier
- Industrial and Medical
- Military/ Aerospace





Now you're connected!

Related Products

Amphenol manufactures an expanding line of CoolPower® connectors, as well as standard filtered and unfiltered combo D-subminiature connectors to meet all of your power needs. Contact your local Amphenol representative for details



FCC22 Socket



FCC22 Combo



Slim Drawer

Electrical and Environmental Properties

- Current Rating
 - o Power Contacts: 55 Amperes (per contact)
 - o Signal Contacts*: 5 Amperes (per contact)
- Contact Resistance:
 - o Power Contacts: 0.25 milliohms max
 - o Signal Contacts*: 20 milliohms max
- Insulation Resistance: 5000 Megohms
- DWV: 1500V DC
- Operating Temperature: -40°C to +105°C
- UL, CSA, TÜV approvals pending

Mechanical Properties

LCC17 housings are designed for high temperature solder processes. Available termination styles include right angle or vertical mount PCB solder tail, solder cup and crimp. Other termination styles may be available (consult factory). A variety of standard mounting options are available.

- All materials are RoHS compliant, per EU Directive 2002/95/EC and amendments
- Housing: High Temperature Resistant Nylon, UL 94V-0, Black
- Contacts (typical):
 - o Power: Copper Alloy, gold over 50μ" nickel
 - O Signal*: Phosphor Bronze, gold over 50μ" nickel on mating area
- Shells: Stamped steel, tin over nickel
- Mounting Hardware: Nickel Plated Steel or Brass

Available Documents

P-LCC17-A3W3XA-XN0-REVA P-LCC17-A3W3XE-XN0-REVA P-LCC17-A3W3XM-XN0-REVA

Part Numbers

LCC17-A3W3PX-XNX LCC17-A3W3SX-XNX

Amphenol

Amphenol Canada Corp. 605 Milner Ave. Toronto, Ontario, M1B 5X6 416.291.4401

^{*} First available LCC17 part numbers are 3W3 arrangements without signal contacts

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Mixed Contact Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

790-025SF-5P5NMN 790-025SJ-7P7NML DAM-7W2PC L717TWB5W5P3R L717TWB5W5PRM84 L717TWP3W3P
3003W3PXX56N40X 3005W5PXX99A30X 3005W5PXX99E40X 3005W5SXX99A30X 3005W5SXX99E40X 3013W6SCM99A10X
3036W4PCM41A10X 3036W4SCM99A10X FCE17-E2W2SS-2N0 212522-7 PII-468-1 3003W3PXX43A10X 3003W3SXX56N40X
3005W5PXX88N40X 3007W2PAR71E20X 3008W8SXX57A30X 3009W4PCT57P20X 3011W1SXK99A10X 3013W3PCM99A10X
3017W2SAR69C40X 321WA4PXK99A60X 3F3SSC22S41A30X L717TWA7W2PP2SY3R DBM-17W2S-1A8N-A190-A197-1
421WA4PCR50E20X 09691009009 09691100022500 09693009176 09692009147 09693909015 6017W2PCM41B30X 790-061SH-36W2NMNA 790-044SE-7P3MNPB 790-043PE-11P2MPA 790-043PB-2P2MPB 790-029SB-2P2MEPA 790-028PK-9P9MPA 790-028PH-54P2MGA 790-028PH-36P2ZNUG