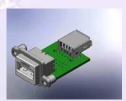
Product Update Harsh Environment USB

Now you're connected!

MUSB CONNECTOR SERIES

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 & Military/Aerospace



With matching USB



With Cable Header



With Terminal Block



With PCB for wiring



Description

The design of Amphenol Canada's harsh environment family of USB connectors represents a unique and innovative design. Our design provides the ideal solution for data transfer in harsh or demanding environments against physical and environmental conditions.

This family of rugged USB are available in series A (single & stacked), series B, series mini-B and series mini AB, right angle and vertical PCB. Matching USB, cable headers, terminal blocks, all mounted on a PCB and dust covers are also additional options offered with the different USB series.

These connectors meet IP67 in the mated and unmated conditions and also the Military shock and vibration levels.

Applications

MARKETS: APPLICATIONS

Industrial Medical Equipment

GPS Systems – Agriculture & shipping containers

Radiation Detector Test Equipment

Microwave Transmitters

Military Radio

Military Vehicles
Test Enclosures

Automotive Mobile Entertainment Systems

Now you're connected!

RELATED PRODUCTS

Amphenol manufactures a line of rugged RJ45, rugged D-subs and rugged bulkhead adapters, all meeting IP67. Contact your local Amphenol representative for details.







Electrical Properties

Current Rating: 1.5 Amperes

Contact Resistance: 30 milliohms maximum Insulation Resistance: 1000 Mega ohm

DWV: 500 V AC @ sea level

Environmental Properties

Rohs Compliant

Operating Temperature: -40°C to +105°C
Thermal Shock: 5 cycles @ -40°C to +125°C
Humidity: Per EIA 364-31 Condition C Method III

Mechanical & Material Properties

Shell: Nickel Plated Die-cast Zinc Alloy

Housing: High Temperature Thermoplastic UL94V0, Black

Contacts: Phosphor Bronze, 30u" (0.76 microns) Gold over Nickel

Physical Shock: Per EIA 364-27 Condition H (11 ms 30G) Vibration: Per EIA 364-28 per Condition V, Letter A

Available Documents

Drawing Number: P-MUSB-XXXX-XX
QTR9300377 Series Mini AB
QTR9300378-A Series A
QTR 9300378-B Series B

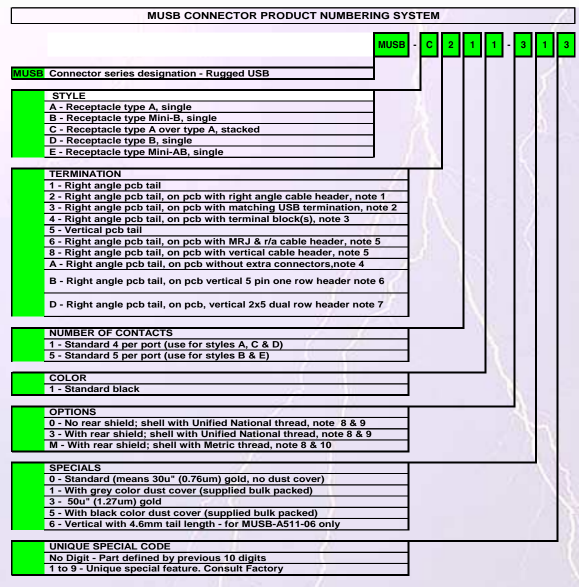
Part Number

MUSB-XXXX-XX

Amphenol

Amphenol Canada 605 Milner Avenue Toronto, Ontario, Canada M1B 5X6 Telephone: 416-291-4401 Fax: 416-754-8668 Copyright © Amphenol Corporation 2006 • All rights reserved

Now you're connected!



Notes

- 1) Termination code 2 currently available for styles A, C & D. A 14 pin cable header is used for styles A & C. A 10 pin cable header is used for style D.
- 2) Termination code 3 currently available for styles A & C.
- 3) Termination code 4 currently available for style C using 2 x 5 position terminal blocks. Proposed for style A.
- 4) Termination code 6 proposed for style A only.
- 5) Termination code 8 proposed for style A & C
- 6) Termination Code B currently available for style A
- 7) Termination code D currently available for style C
- 8) Rear shield required for styles A, C, D, with right angle pcb tails. Rear shield optional for styles B & E with r/a pcb tails. No rear shield for any vertical pcb tail.
- 9) Unified National thread use #4-40 UNC for styles A, C, D, and #2-56 UNC for styles B & E.
- 10) Metric thread use M3 for styles A, C, D, and M2 for styles B & E.

 11) Unique special code defines the entire part. Note that code 3, for example, may have a completely different definition for every connector where it is

Amphenol

Amphenol Canada 605 Milner Avenue Toronto, Ontario, Canada M1B 5X6 Telephone: 416-291-4401 Fax: 416-754-8668

Copyright @ Amphenol Corporation 2006 • All rights reserved