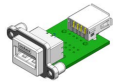
## MUSB Rugged USB Product Specification S6046C Rev 1.2

# Now you're connected!

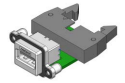
#### About Amphenol Commercial Products Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

#### **Related Products**





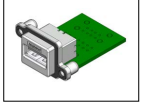




With Terminal Block



With PCB for wiring



Revision date: July 13, 2015



MUSB-C111-30 SERIES A, RIGHT ANGLE, STACKED



MUSB-B151-34 SERIES MINI-B, RIGHT ANGLE



MUSB-A511-00 SERIES A, VERTICAL



MUSB-E151-04 SERIES MINI-AB, RIGHT ANGLE



MUSB-D111-30 SERIES B, RIGHT ANGLE



MUSB-K152-X0 SERIES MICRO-AB, RIGHT ANGLE

#### Overview

This Product Specification defines the general use and performance parameters for Amphenol's MUSB series of connector.

Availability: Series A (single & stacked), series B, series Mini-B, series Mini-AB, series Micro-AB with right angle and vertical PCB tails. Right angle connectors mounted on a PCB with matching USB, cable headers or terminal blocks are available for all series. Dust covers for enhanced mating area protection are also available.

#### Usage

These connectors meet Military shock & vibration levels and IP67 per IEC 60529 in mated and unmated conditions. The connector system is designed to provide a standard USB interface for enclosures exposed to harsh environments. Connectors mate with any standard USB 2.0 plug. Achieves data rates up to 480 Mb/s (USB 2.0).

#### **Applications**

Intended for use in applications such as:

- Medical equipment
- Microwave transmitters
- GPS, positioning equipment
- Military vehicles, radios, computers
- Test equipment
- Mobile entertainment systems
- Traffic control & monitoring systems

Page 1 of 3



### S6046C Rev 1.2

## Now you're connected!

#### **About Amphenol**

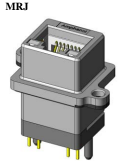
Commercial Products Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

#### **Related Products**





9 POSITION CONNECTOR SHOWN



MRJ-5480-01 SHOWN VERTICAL, PCB TAIL, 8 POSITION RJ45



MRJ-5380-01 SHOWN RIGHT ANGLE, PCB TAIL, 8 POSITION RJ45

Amphenol Canada Corp. 605 Milner Avenue Toronto, Ontario, Canada, M1B 5X6 +1 416 291 4401

www.amphenolcanada.com

#### **Connector Electrical Characteristics**

Paramete	er	Series A & B	Series Mini-B & Mini-AB	Series Micro-AB
Current i	ating:	1.5A per contact	1.0A per contact	Up to 1.8A per contact (see dwg)
Contact	resistance:	$30 \text{ m}\Omega$ max	$50 \text{ m}\Omega$ max	$30 \text{ m}\Omega \text{ max}$
Insulatio	n resistance:	$1000 \text{ M}\Omega \text{ min}$	100 MΩ min	100 MΩ min
DWV:		500V AC @ sea level	100V AC @ sea level	100V AC @ sea level

#### **Connector Mechanical Characteristics**

Thermal Shock: 5 cycles @ -40° to +125° C Physical Shock: Per EIA364-27 Condition H (11ms 30G) Humidity: Per EIA364-31 Condition C, method III Vibration: Per EIA364-28 per Condition V, Letter A Salt spray: Per EIA364-26, 250 Hrs

#### **Process Characteristics**

Recommended soldering process: Hand or wave soldering peaked at 260°C for 8 seconds max. Recommended Torque for #4-40 or M3 Panel Mount Screws: 0.45 to 0.65 Nm (4 – 5.75 in-lbs). Recommended Torque for #2-56 or M2.5 Panel Mount Screws: 0.23 to 0.34 Nm (2 - 3 in-lbs). Solder tails suitable for PCB thickness of 1.52mm (.062") Mating Cycles: 1500 (Series A & B) 5000 (Series Mini-B & Mini-AB)

10000 (Series Micro-AB)

#### Material Requirements

MUSB connectors are RoHS compliant.

Unless otherwise specified, the materials for each component shall be:

- Contacts: Phosphor Bronze with 30μ" (0.76μm) min Gold over 50μ" (1.27μm) min Nickel
- Housing: Engineering thermoplastic, UL94V-0 rated, Black. White for series B.
- Shell: Die cast Zinc alloy, Nickel plating

Temperature rise: Meets the requirement of  $30^{\circ}$  C  $\Delta$ T Operating temperature  $-40^{\circ}$  to  $+105^{\circ}$  C

#### **Available Documents**

#### **Drawing Numbers:**

Drawing rumbers.					
P-MUSB-A211-XX	MUSB rugged Series A, Right Angle, on PCB with R/A cable header. Thread & Dust cover option				
P-MUSB-A511-XX	MUSB rugged Series A, Vertical PCB mount				
P-MUSB-B151-XX	MUSB rugged Series Mini-B, right angle PCB tail				
P-MUSB-CA11-XX	MUSB rugged Series A, stacked, Right angle, on PCB. Thread & Dust cover options				
P-MUSB-D411-3X	MUSB rugged Series B, Right Angle, on PCB with terminal block				
P-MUSB-E151-XX	MUSB rugged Series Mini-AB, Right Angle PCB tail, Thread & Dust Cover options				
P-MUSB-K152-X0	MUSB rugged Series Micro-AB, Right Angle PCB tail, Thread options				
Contact factory, authorized Amphenol representative or website <u>www.amphenolcanada.com</u> for additional configurations					

#### **Quality Test Reports**

QTR9300377	Series Mini-B & Mini-AB
QTR9300378	Series A & B
QTR9300482	Series Micro-AB

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Nou	you're	connected!
		umboring System

	Product Numbering System	MUSB	- X	X	X	X - X	X	
IUSB	Rugged USB Receptacle, Generation 1							
	Receptacle Type Per USB 2.0							
-	A – Standard A Series							
_								
_	B – Mini B Series							
_	C – Standard A Series Stacked							
_	D – Standard B Series							
	E – Mini AB Series							
	K – Micro AB Series <sup>1</sup>							
	Termination Style							
	1 – Right Angle							
	2 – Right Angle on PCB with Right Angle Cable Header <sup>2</sup>							
_	3 – Right Angle on PCB with Right Angle Matching USB Type C	onnector <sup>2</sup>						
	$4 - \text{Right Angle on PCB with Terminal Blocks}^2$							
-	$5 - \text{Vertical}^2$							
—	8 - Right Angle on PCB with Vertical Cable Header <sup>3</sup>							
_	A - Right Angle on PCB with Holes for Wiring (Style 3 PCB)2,4							
-								
_	B – Right Angle on PCB with Vertical Single Row Isolated Heade							
_	D – Right Angle on PCB with Vertical Dual Row Isolated Header							
	E – Right Angle on PCB with Vertical Matching USB Type Conne	ector'						
	Number of Contacts				]			
-	1 - Standard 4 per Port for Types A, C & D							
-	5 - Standard 5 per Port for Types B, E & K							
	5 - Standard 5 per Fort for Types B, E & K							
	Insulator Housing Colour							
	1 – Black for Types A, B, C & E, White for Type D							
	2 – Grey for Type K							
	Rear Shield and Thread Options <sup>8, 9</sup>							
-	0 – No Rear Shield, Unified Thread							
	3 – With Rear Shield, Unified Thread							
-	M – With Rear Shield, Metric Thread							
	N – Whit Kear Shield, Metric Thread							
	To New Sheet, Metre Thread							
	Dust Cover Options <sup>10</sup>							
_	0 – With No Dust Cover <sup>11</sup>							
	1 – With Grey Dust Cover							
	5 – With Black Dust Cover							
	Unique Special Code <sup>12</sup>	I						
	No Digit – Standard part defined by previous 10 digits							
-	1 to 9 – Unique special feature							
Consult wit Termination Termination Termination Termination Termination Rear shields Rear shields	type K (Micro AB) is a generation 2 epoxy free design. It is currently available in right angle only.       9)         h Amphenol for the availability of the vertical version.       9)         n styles 2, 3, 4, 5 & A are currently available for receptacle types A, B, C, D & E only.       9)         n styles 2, 3, 4, 5 & A are currently available for receptacle types A, C & D only.       10         n style 8 is currently available for receptacle types A, C & D only.       10         n style B is currently available for receptacle types A & D only.       10         n style D is currently available for receptacle types A & D only.       11         n style E is currently available for receptacle types A & C only.       11         s are optional for receptacle types B & E (Mini B & Mini AB) with right angle termination style.       12         s are required for all other types with right angle terminations. Rear shields are not available for       12	<ul> <li>is M3x0.5. For receptacle t and the metric thread is M2</li> <li>When dust covers are supp package of connectors. For connector.</li> <li>For receptacle types B &amp; E identical to code 0. For exa</li> </ul>	ypes B, E & K ( 2.5x0.45. lied with the co receptacle type (Mini B & Mir umple, part num r additional term	(Mini B, Min nnector, they C (Standard hi AB), dust c ber MUSB-B hination style	i AB & Mic are not insta A Series Sta cover code 4 i151-34 is id s, solder cup	ro AB), the unified alled. They are supp acked), two dust co is frequently used. lentical to MUSB-B o contacts, mounting	thread is #2-56U blied in bulk insid vers are supplied Code 4 connector 151-30. g styles, conducti	le o pe ors
Amphenol	nination style. Canada Corp.						Page 3 of 3	}
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