Amphenol Commercial Products

HARSH ENVIRONMENT CONNECTORS

Product Catalogue

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Amphenol Now You're Connected!

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OVERVIEW

Amphenol Commercial Products

The Company

Amphenol Commercial Products are dedicated to the design, development and manufacturing of connector products which are used in Commercial, Industrial, Communications, Military and Aerospace applications worldwide. Our expertise in understanding and supporting our customers' interconnect needs has earned Amphenol a reputation of quality and excellence among the world's leading users of electronic components.

Harsh Environment Connectors

A Rugged Connector is the ideal solution for data transfers in harsh or demanding environments. These connectors offer environmental sealing on the widely used connector standards for RJs, USBs, D-Subs and HDMIs all within standard package sizes.

These Harsh Connectors are designed to provide outstanding corrosion resistance and rugged performance. They can be used in a wide range of applications like in factory automation, outdoor communications, portable vehicle-mounted instrumentation or navigation system and security/surveillance equipment.

All Rugged Connectors provide excellent strength and durability in the most demanding applications with a high-temperature-resistant plastic housing and contacts made of a copper alloy with gold and nickel plating.

Generation 1:

- Epoxy seal
- Provides sealing requirements per IP67

Generation 2:

- Epoxy free
- Utilizes gaskets and seals internal to the connector
- Provides sealing requirements per IP68
- Improved thermal cycling performance

Mission Statement

- To Our Customers: We will provide services and quality products on time at the lowest cost, engineered with maximum innovation.
- To Our Employees We will provide a safe working environment in which to work, opportunities for training and advancement and equitable compensation for their efforts.
- To Our Suppliers: We will provide opportunities to participate in our business successes and will work with them on our goal of continuous improvement.

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MRJR SERIES GENERATION 2 RUGGED RJ11/RJ45





Specifications

Connectors are designed to conform to the requirements of TIA-1096-A and IEC 60603-7.

Material

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell: Front Insert: Rear Inserts:	Die Cast Zinc, Nickel Plated Clear Polycarbonate, UL94V-0 High Temperature Resistant Nylon, Glass Reinforced, UL94-0, Black
Contacts:	Phosphor Bronze Alloy Plated with $1.27\mu m (50\mu'')$ min Gold over $1.27\mu m (50\mu'')$ min Nickel on the Mating Area and $2.54\mu m (100\mu'')$ min Matte Tin over Nickel on the Contact Tails
Panel Gasket:	Conductive Silicone Rubber, Black
Mating Area Ground Tab:	Nickel Plated Copper Alloy
LED's:	Epoxy Lens, Tin Plated Steel Tails
Rear Screws:	Nickel Plated Steel
Internal O-rings:	Silicone Rubber, Beige
PCB:	FR4 Fibreglass, Lead Free
Addiontal Connector:	UL Recognized Component
Ferrite:	Nickel Zinc Soft Ferrite Ceramic

Electrical



Current Rating:	1.5A max per Contact (ΔT ≤ 30°C)
Contact Resistance:	20 mΩ max
Insulation Resistance:	500 MΩ min
DWV:	1000 VAC rms (between adjacent
	contacts),1500 VAC rms (contacts
	to ground)
LED Characteristics:	Forward DC Current 25mA max, Forward
	Voltage 2.5V max @2mA
Ferrite Characteristics:	38 Ω at 25 MHz min Impedance,
	Common Mode Rejection -30dB min
	up to 250 MHz

Mechanical, Environmental, Regulatory

UL Recognition:	Level DUXR2, File Number E135615	Humidity:	Per EIA-364-31, Steady State, 21 Days,
Water & Dust			50°C, 90-95%RH
Protection Level:	Code IP67 per IEC 60529	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂),
Operating Temperature:	-55°C to +105°C		14 Day Exposure
Durability:	Per EIA 364-09, 2500 Mating Cycles	Salt Spray:	Per EIA 364-26, 250 Hours, 5% Salt, 35°C
Vibration:	Per EIA 364-28 Condition II (10g, 10-500Hz,	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
	6 hours), No Discontinuity ≥ 1µs		Solution, 24 Hrs Each
Shock:	Per EIA 364-27 Test Condition A (11ms, 50g,	LED Luminous Intensity	: 0.5mCd min at 2mA Forward Current
	½ Sine), No Discontinuity ≥ 1µs	Solderability:	Per EIA-364-52, 95% Coverage after
Temperature Life w/ Load:	Per EIA-364-17, 1.5 A, 70°C, 500 Hours		Category 2 Steam Aging
Temperature Life w/o Load	: Per EIA-364-17, 105°C, 1000 Hours	Insertion & Withdrawal	Per EIA-364-13, 20N (4.5lb,) max
Thermal Shock:	Per EIA-364-32, -55°C to +105°C, 25 Cycles	Force:	(Latch Disengaged)
Humidity:	Per EIA-364-31, 21 Cycles, 504 Hrs, 25°C to 65°C,	Effectiveness of Plug	
	90-95%RH, with -10°C Cold Shock	Latch (Coupling Device)	: Per EIA-364-13, 50N (11.2lb _r) min

Application Recommendations

Recommended Mounting Screw Torque: Recommended Soldering Methods:

0.45 to 0.65 N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement Manual or wave soldering (solder temperature 260°C max, time 10s max, preheat 100-140°C)

Customer cleaning processes to be polycarbonate compatible to avoid front insertion degredation.

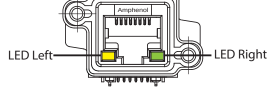
LED Options for MRJR Series

2

Example Part Number: MRJR-538(\hat{X})-01 (\hat{X}) = LED designation code

LED Code	LED Left	LED Right
0	No LED	No LED
1	Green	Yellow
4	Yellow	Green
5	Green	Green
•	Bi <mark>- color</mark>	Bi - <mark>color</mark>
A	Green <mark>& Yellow</mark>	Green & Yellow

For all MRJR Connectors:



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ORDERING CODE

MRJR SERIES

Rugged RJ Series, Generation 2
Modular Jack Type 3 - RJ11, 6 Position ¹ 4 - RJ11, 6 Position with EMI Ferrite Filtering ² 5 - RJ45, 8 or 10 Position ³ 6 - RJ45, 8 or 10 Position with EMI Ferrite Filtering ² 7 - RJ45, 8 or 10 Position with Transient Voltage Suppression ⁴ 8 - RJ45, 8 Position with Cat5e Performance Level ⁴
Termination Style 3 - Right Angle 4 - Vertical 5 - Right Angle on PCB with Right Angle Cable Header ⁵ 7 - Right Angle on PCB with Right Angle RJ45 Modular Jack ⁶ 8 - Right Angle on PCB with Vertical RJ45 Modular Jack ⁷ 9 - Right Angle on PCB with Terminal Blocks A - Right Angle on PCB with Holes for Wiring (Style 5 PCB) ⁸ B - Right Angle on PCB with Holes for Wiring (Style 7 PCB) ⁸ D - Right Angle on PCB with Vertical Cable Header ⁹
Number of Contacts 4 - 4 Contacts 6 - 6 Contacts 8 - 8 Contacts A - 10 Contacts
LED Options 0 - No LEDs 1 - Green Left, Yellow Right 4 - Yellow Left, Green Right 5 - Green Left, Green Right A - Bi-colour Green/Yellow Left & Right
Tail Length & Thread Options 0 - 2.54mm [.100"] Tail Length, #4-40 UNC Thread B - 3.81mm [.150"] Tail Length, #4-40 UNC Thread M - 2.54mm [.100"] Tail Length, M3 x 0.5 Thread P - 3.81mm [.150"] Tail Length, M3 x 0.5 Thread
Other Options ¹⁰ 1 - Single Port, Right Angle with Threaded Holes F - Single Port, Vertical with Threaded Holes (Use this code with termination style 4 above)

- 1 to 9 Identifies Unique Special Feature
- Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

Notes:

- 1) Term RJ11 refers to jack for 6P2C, 6P4C or 6P6C (RJ11, RJ12, RJ13, RJ14, RJ18 or RJ25).
- 2) Ferrite option currently available for right angle connectors only. 3) Term RJ45 refers to non-keyed jack for 8P8C or 10P10C (RJ31, RJ38, RJ48C, RJ49, RJ50, RJ61).
- 4) Transient voltage suppression and Cat5e performance level for connectors on a PCB only. Consult with Amphenol for availability.
- 5) Termination style 5 suitable for both RJ11 and RJ45 jacks. Consult with Amphenol regarding applications where a smaller 14 pin cable header would be preferred.
- 6) Termination style 7 currently available for RJ11 (6P4C & 6P6C) and RJ45 (8P8C) only.
- 7) Termination style 8 currently available for RJ45 (8P8C) only.
- 8) Termination style A uses the PCB from termination style 5. Termination style C uses the PCB from termination style 7.
- 9) Termination styles B & D currently available for RJ11 (6P4C & 6P6C) without LEDs and RJ45 (8P8C) without LEDs only.
- 10) Consult with Amphenol for additional termination styles, solder cup contacts, LED colours, contact tail lengths, mounting styles, conductive gaskets or other requirements of interest. See catalogue Accessories pages for dust cover and plug boot options.

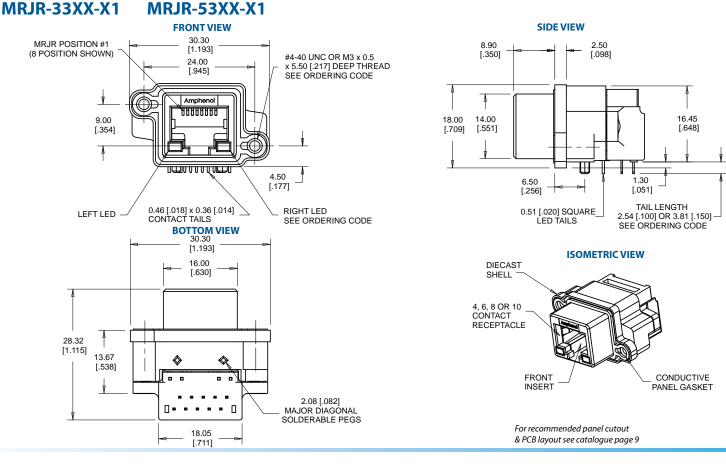
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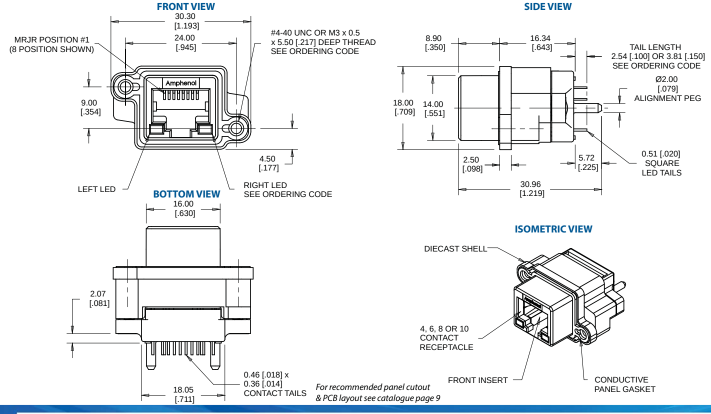
MRJR SERIES

GENERATION 2 RUGGED RJ11/RJ45



MRJR-34XX-X1

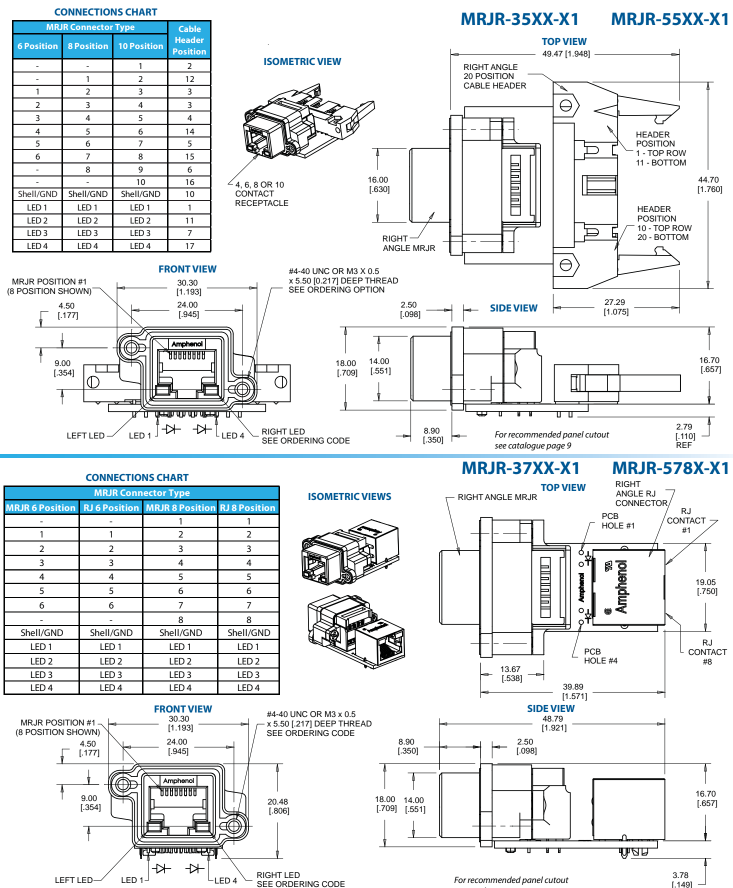
MRJR-54XX-X1



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GENERATION 2 RUGGED RJ11/RJ45

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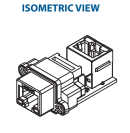
see catalogue page 9

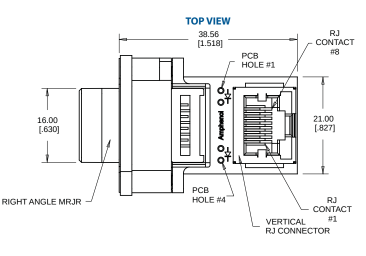
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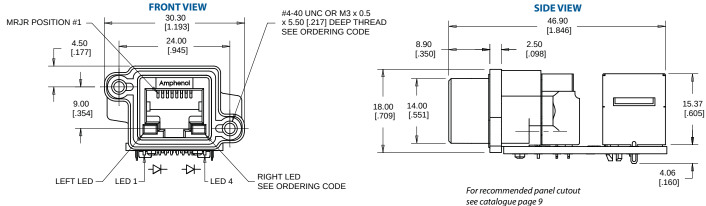
MRJR SERIES GENERATION 2 RUGGED RJ11/RJ45

MRJR-588X-X1

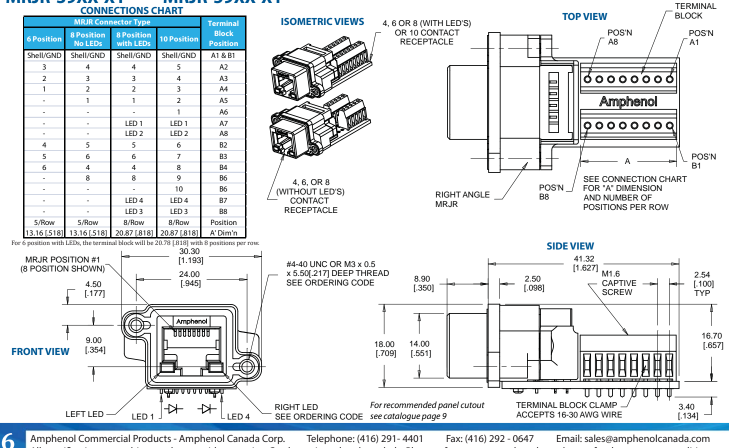
CONNECTIO	CONNECTIONS CHART	
MRJ Contact	RJ Contact	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
Shell/GND	Shield/GND	
MRJ LED	PCB Holes	
LED 1	1	
LED 2	2	
LED 3	3	
LED 4	4	







MRJR-39XX-X1 MRJR-59XX-X1 **CONNECTIONS CHART**



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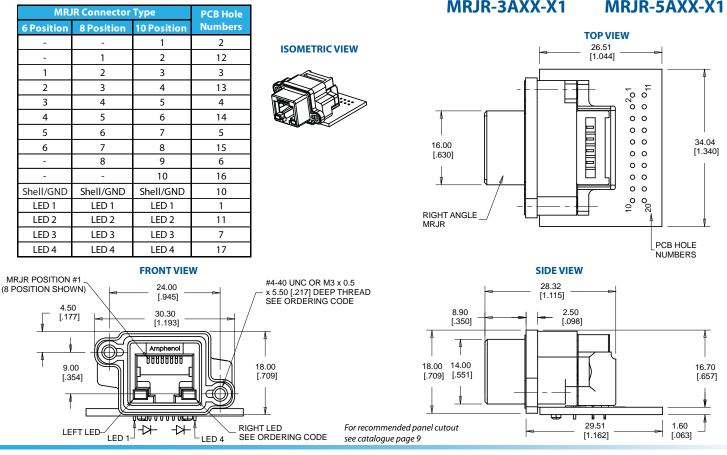
GENERATION 2 RUGGED RJ11/RJ45

CONNECTIONS CHART

MRJR SERIES



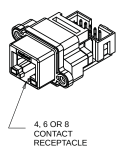
MRJR-5AXX-X1



CONNECTIONS CHART

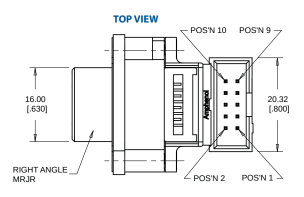
MRJR Con	MRJR Connector Type Cable	
6 Position	8 Position	Header
Shell/GND	Shell/GND	2 & 9
-	1	10
1	2	7
2	3	8
3	4	5
4	5	6
5	6	3
6	7	4
-	8	1

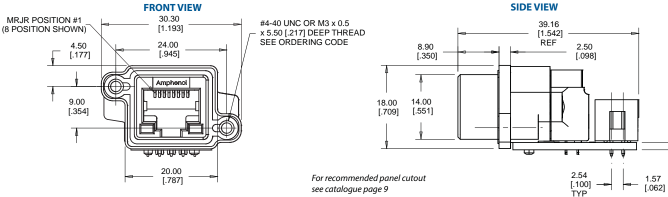
ISOMETRIC VIEW



MRJR-3BXX-X1

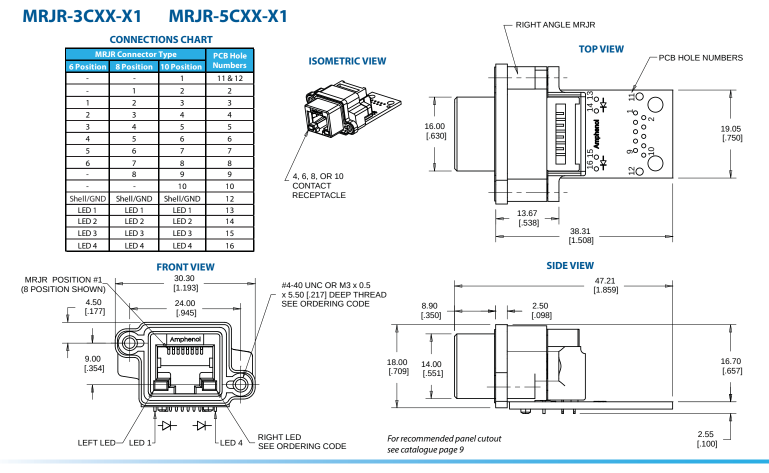
MRJR-5BXX-X1



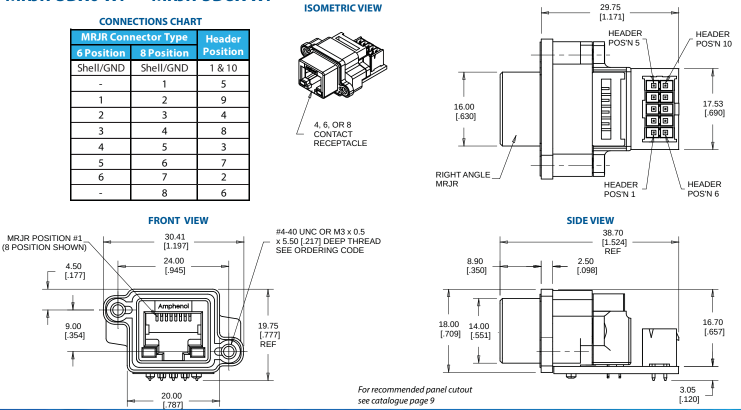


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MRJR SERIES GENERATION 2 RUGGED RJ11/RJ45



MRJR-3DX0-X1 MRJR-5D8X-X1



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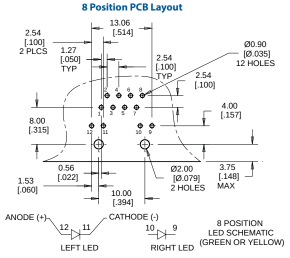
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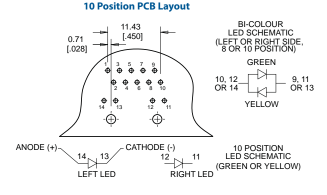
TOP VIEW

GENERATION 2 RUGGED RJ11/RJ45

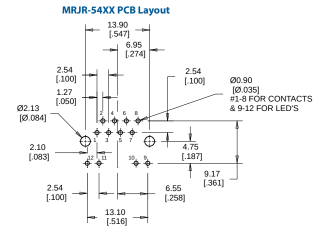
MRJR SERIES

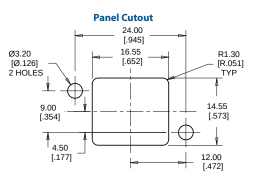
Recommended PCB & Panel Layout





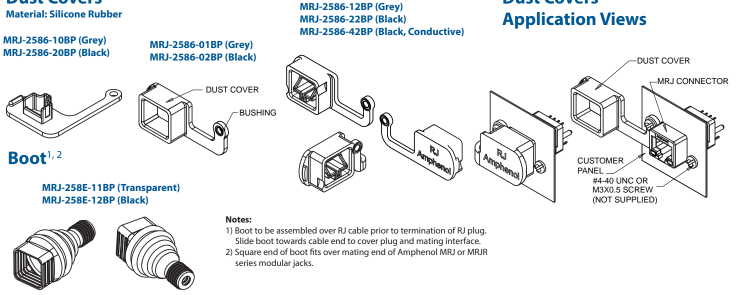
Dust Covers





MRJ & MRJR Accessories

Dust Covers



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MRJ SERIES

GENERATION 1 RUGGED RJ45





Specifications

Connectors are designed to conform to the requirements of TIA-1096-A and IEC 60603-7.

Material

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell: Front Insert:	Die Cast Zinc, Nickel Plated Clear Polycarbonate, UL94V-0
Rear Inserts:	High Temperature Resistant Nylon, Glass Reinforced, UL94-0, Black
Contacts:	Phosphor Bronze Alloy Plated with 1.7 μ m (50 μ ") min Gold over 1.27 μ m (50 μ ") min Nickel on the Mating Area and 2.54 μ m (100 μ ") min Matte Tin over Nickel on the Contact Tails
Panel Gasket:	Conductive Silicone Rubber, Black
Mating Area Ground Tab:	Nickel Plated Copper Alloy
LED's:	Epoxy Lens, Tin Plated Steel Tails
Rear Screws:	Nickel Plated Steel
Internal O-rings:	Silicone Rubber, Beige
PCB:	FR4 Fibreglass, Lead Free
Addiontal Connector:	UL Recognized Component
Ferrite:	Nickel Zinc Soft Ferrite Ceramic

Electrical



Current Rating:	1.5A max per Contact ($\Delta T \leq 30^{\circ}$ C)
Contact Resistance:	20 mΩ max
Insulation Resistance:	500 MΩ min
DWV:	1000 VAC rms (between adjacent
	contacts),1500 VAC rms (contacts
	to ground)
LED Characteristics:	Forward DC Current 25mA max, Forward
	Voltage 2.5V max @2mA
Ferrite Characteristics:	38 Ω at 25 MHz min Impedance,
	Common Mode Rejection -30dB min
	up to 250 MHz

Mechanical, Environmental, Regulatory

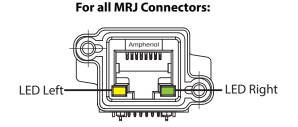
UL Recognition:	Level DUXR2, File Number E135615	Humidity:	Per EIA-364-31, Steady State, 21 Days,
Water & Dust			50°C, 90-95%RH
Protection Level:	Code IP67 per IEC 60529	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂),
Operating Temperature:	-55°C to +105°C		14 Day Exposure
Durability:	Per EIA 364-09, 2500 Mating Cycles	Salt Spray:	Per EIA 364-26, 250 Hours, 5% Salt, 35°C
Vibration:	Per EIA 364-28 Condition II (10g, 10-500 Hz,	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
	6 hours), No Discontinuity ≥ 1µs		Solution, 24 Hrs Each
Shock:	Per EIA 364-27 Test Condition H (11ms, 30g,	LED Luminous Intensity:	0.5mCd min at 2mA Forward Current
	½ Sine), No Discontinuity ≥ 1µs	Solderability:	Per EIA-364-52, 95% Coverage after
	Per EIA-364-17, 1.5 A, 70°C, 500 Hours		Category 2 Steam Aging
Temperature Life w/ Load:	Per EIA-364-17, 105°C, 1000 Hours	Insertion & Withdrawal	Per EIA-364-13, 20N (4.5lb,) max
Temperature Life w/o Load:	Per EIA-364-32, -55°C to +105°C, 25 Cycles	Force:	(Latch Disengaged)
Thermal Shock:	Per EIA-364-31, 21 Cycles, 504 Hrs, 25°C to 65°C,	Effectiveness of Plug	
Humidity:	90-95%RH, with -10°C Cold Shock	Latch (Coupling Device):	Per EIA-364-13, 50N (11.2lb,) min

Application Recommendations

Recommended Mounting Screw Torque: 0.45 to 0.65 N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement **Recommended Soldering Methods:** Manual or wave soldering (solder temperature 260°C max, time 10s max, preheat 100-140°C)

Customer cleaning processes to be polycarbonate compatible to avoid front insertion degredation.

LED Options for MRJ Series



LED Code	LED Left	LED Right
0	No LED	No LED
1	Green	Yellow
4	Yellow	Green
5	Green	Green
А	Bi - <mark>color</mark>	Bi - <mark>color</mark>
~	Green <mark>& Yellow</mark>	Green <mark>& Yellow</mark>

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Example Part Number: MRJ-538(X)-01

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(X) = LED designation code

ORDERING CODE

MRJ SERIES

Rugged RJ Series, Generation 1	
Modular Jack Type	
3 - RJ11, 6 Position ^{1, 2}	
5 - RJ45, 8 or 10 Position ^{3, 4}	
6 - RJ45, 8 or 10 Position with EMI Ferrite Fil	tering⁵
7 - RJ45, 8 or 10 Position with Transient Volt	age Suppression ⁶
Termination Style	
1 - Vertical, supplied with dust cover	
3 - Right Angle	
4 - Vertical	
5 - Right Angle on PCB with Right Angle Cal	
7 - Right Angle on PCB with Right Angle RJ4	
8 - Right Angle on PCB with Vertical RJ45 Mo	
9 - Right Angle on PCB with Terminal Blocks	
A - Right Angle on PCB with Holes for Wiring	
B - Right Angle on PCB with Vertical Cable H	
C - Right Angle on PCB with Holes for Wiring	
D - Right Angle on PCB with Vertical Cable H	
Number of Contacts	
8 - 8 Contacts	
A - 10 Contacts	
LED Options	
0 - No LEDs	
1 - Green Left, Yellow Right	
4 - Yellow Left, Green Right	
5 - Green Left, Green Right	
A - Bi-colour Green/Yellow Left & Right	
Tail Length & Thread Options	
	or Through Hole for Vertical with Other Option 1 or B)
	or Through Hole for Vertical with Other Option 1 or B)
M - 2.54mm [.100"] Tail Length, M3 x 0.5 Thr	
P - 3.81mm [.150"] Tail Length, M3 x 0.5 Thre	ead
Other Options ¹⁰	
	loles or Vertical with Through Hole & Gasket on Back of Flange

Unique Special Code

No Digit - Part Defined by Previous Digits of Part Number

1 to 9 - Identifies Unique Special Feature

Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

Notes:

1) Term RJ11 refers to jack for 6P2C, 6P4C or 6P6C (RJ11, RJ12, RJ13, RJ14, RJ18 or RJ25).

2) RJ11 jacks currently available in MRJR series only. See MRJR catalogue pages.

- 3) Term RJ45 refers to non-keyed jack for 8P8C or 10P10C (RJ31, RJ38, RJ48C, RJ49, RJ50, RJ61). 4) 10 position jack currently available for right angle connectors only.
- 5) Ferrite option currently available for right angle connectors only.

6) Transient voltage suppression for connectors on a PCB only. Consult with Amphenol for availability.

7) Termination styles 7 & 8 currently available for RJ45 (8P8C) only.

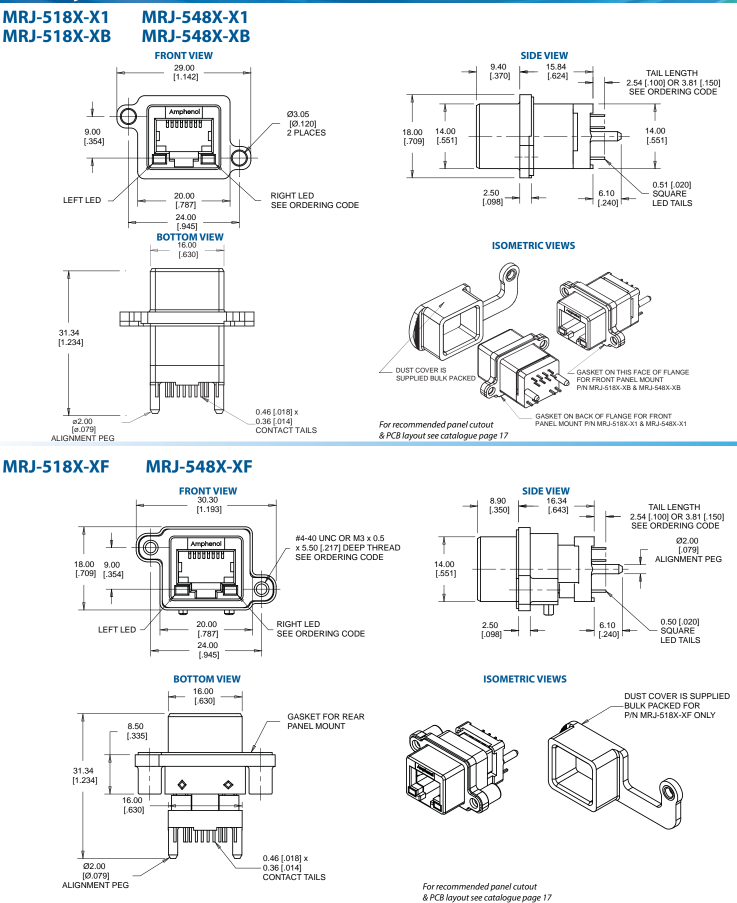
8) Termination style A uses the PCB from termination style 5. Termination style C uses the PCB from termination style 7.

9) Termination styles B & D currently available for RJ45 (8P8C) without LEDs only.

10) Consult with Amphenol for additional termination styles, solder cup contacts, LED colours, contact tail lengths, mounting styles, conductive gaskets or other requirements of interest. See catalogue Accessories pages for dust cover and plug boot options.

MRJ SERIES

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GENERATION 1 RUGGED RJ45

GENERATION 1 RUGGED RJ45

-17

-17-

Τħ Л

LED 4

RIGHT LED

SEE ORDERING CODE

T Π

LED 1

LEFT LED

FRONT VIEW MRJ POSITION #1 #4.40 UNC OR M3 x 0.5 30.30 [1.193] x 5.50 [.217] DEEP THREAD (8 POSITION **SIDE VIEW** SEE ORDERING CODE 8.90 2.50 24.00 SHOWN) [.945] [.350] [.098] Ampheno 888888888 15 40 9.00 18.00 14.00 4 50 [.606] [.354] [.709] [.551] [.177] ¥ Ш 6.50 1.30 [.256] [.051] 0.46 [.018] X 0.36 [.014] RIGHT LED TAIL LENGTH LEFT LED -0.51 [.020] SQUARE SEE ORDERING CODE CONTACT TAILS 2.54 [.100] OR 3.81 [.150] SEE ORDERING CODE LED TAILS **BOTTTOM VIEW** 16.00 [.630] **ISOMETRIC VIEW** DIE CAST SHELL 26.95 8.50 [1.061] [.335] 8 OR 10 ٨ ⊘ CONTACT RECEPTACLE . . • 2.08 [.082] FRONT PANEL GASKET Un пЦ MAJOR DIAGONAL HOUSING SOLDERABLE PEGS 18.54 For recommended panel cutout [.730] & PCB layout see catalogue page 17 **CONNECTIONS CHART MRJ-55XX-X1 MRJ Connector Type PCB Hole TOP VIEW** 8 Position **10 Position** Number 49.47 [1.948] **ISOMETRIC VIEW RIGHT ANGLE** Shell/GND Shell/GND 10 20 POSITION 2 1 CABLE HEADER 1 2 12 Θ 2 3 3 C 3 4 13 HEADER 5 POSITION 4 4 1 - TOP ROW 5 6 14 11 - BOTTOM Amphenol 6 7 5 16.00 44.70 [1.760] 7 8 15 8 OR 10 [.630] CONTACT 8 9 6 RECEPTACLE HEADER 10 16 POSITION 10 - TOP ROW LED 1 LED 1 1 E 20 - BOTTOM LED 2 LED 2 11 $\overline{}$ RIGHT LED 3 LED 3 7 ANGLE MRJ θ LED 4 LED 4 17 **FRONT VIEW** #4-40 UNC OR M3 X 0.5 MRJ POSITION #1 x 5.50 [0.217] DEEP THREAD SEE ORDERING OPTION (8 POSITION SHOWN) 30.30 27.29 [1.193] [1.075] 4 50 24 00 2.50 **SIDE VIEW** [.945] [.177] [.098] Amphend Œ 988888888 9.00 14.00 18 00 16.70 П [.354] [.551] [.657] [.709] \bigcirc 1

MRJ SERIES

MRJ-53XX-X1

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8.90

[.350]

2.79

[.110] REF

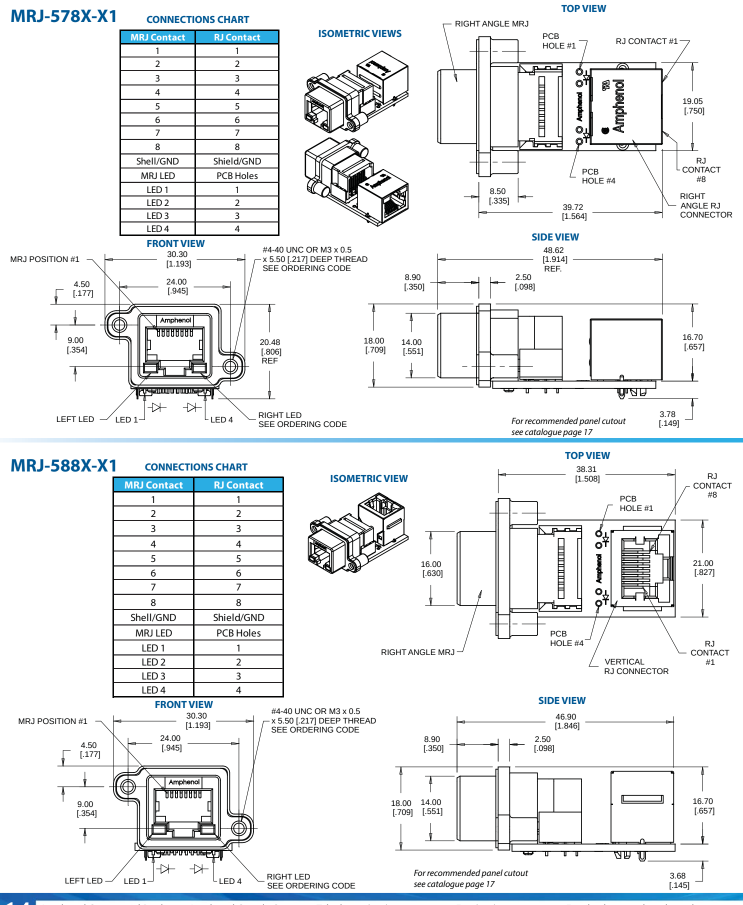
П П

see catalogue page 17

For recommended panel cutout

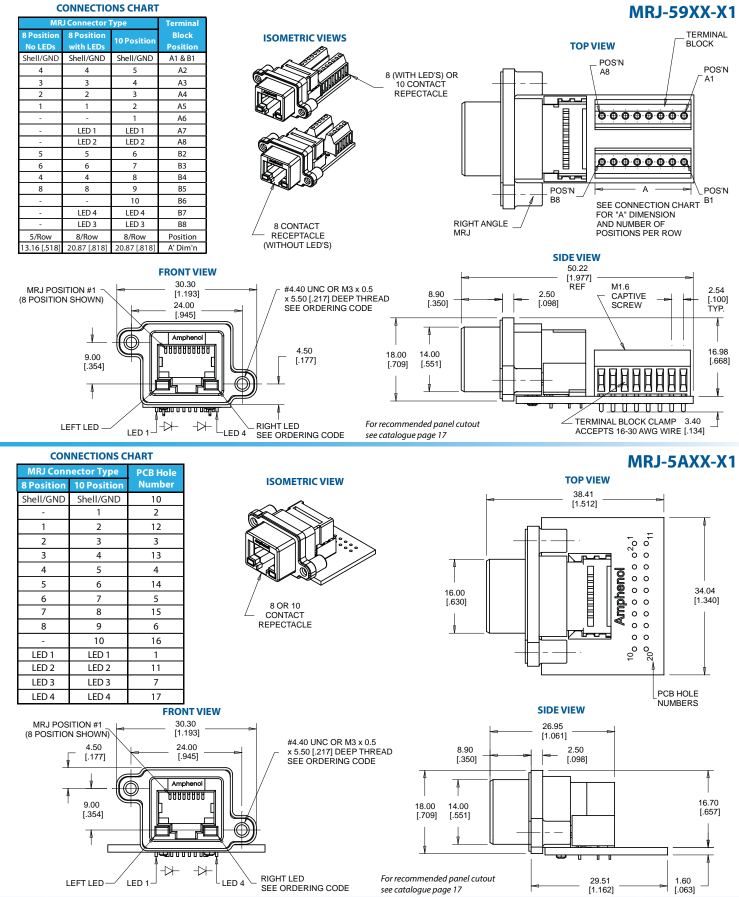
MRJ SERIES

GENERATION 1 RUGGED RJ45



GENERATION 1 RUGGED RJ45

MRJ SERIES



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MRJ SERIES

FRONT VIEW

30.30 [1.193]

24.00

Amphenol

20.00

[.787]

[.945]

GENERATION 1 RUGGED RJ45

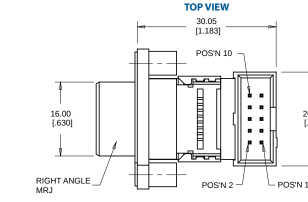
MRJ-5B80-X1

CONNECTIONS CHART	
MRJ 8	Header
Position	Position
Shell/GND	2&9
1	10
2	7
3	8
4	5
5	6
6	3
7	4
8	1

ISOMETRIC VIEW

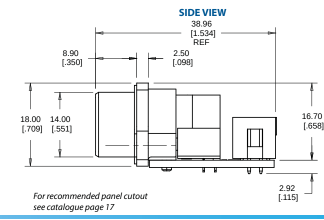
#4-40 UNC OR M3 x 0.5

x 5.50 [.217] DEEP THREAD SEE ORDERING CODE



20.32

[.800]



MRJ-5CXX-X1

MRJ POSITION #1

4 50

[.177]

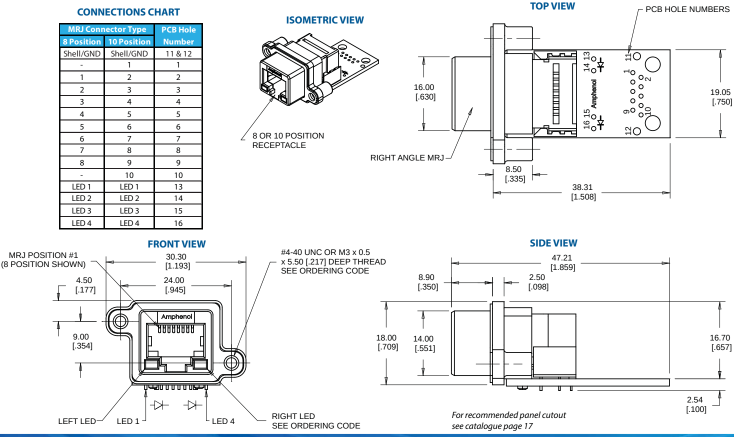
9.00

[.354]

4

CONNECTIONS CHART

 \odot



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MRJ SERIES

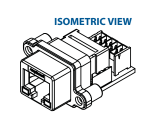
GENERATION 1 RUGGED RJ45

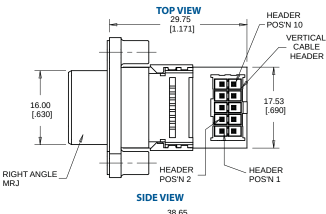
MRJ-5D8X-X1

16.69

[.657]







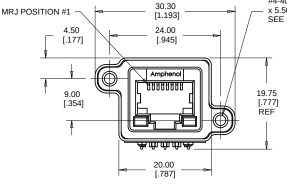
[1.522]

REF.

2 50

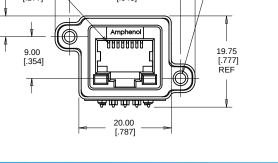
[.098]





#4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD SEE ORDERING CODE 8.90 [.350] 1 18.00 14.00 [.709] [.551]

For recommended panel cutout see below



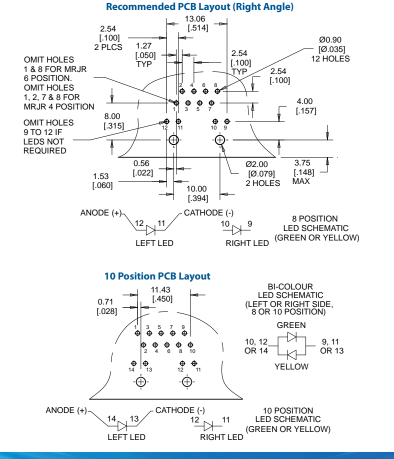
Recommended PCB & Panel Layouts

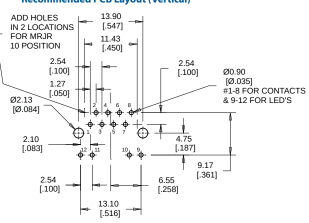
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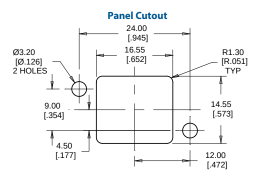
3.05

[.120]

Recommended PCB Layout (Vertical)







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GENERATION 2 RUGGED USB





DWV:

Electrical

Current Rating:

Contact Resistance:

Insulation Resistance:

Connectors are designed to conform to the requirements of the USB 2.0 specification.

Material

Specifications

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell: Insulator Housing:	Die Cast Zinc, Nickel Plated High Temperature Resistant Engineering Thermoplastic, Glass Reinforced, UL94V-0, Black
Contacts:	Phosphor Bronze, Plated with 0.76 μ m (30 μ ") min Gold over 1.27 μ m (50 μ ") min Nickel on the Mating Area and 2.54 μ m (100 μ ") min Matte Tin over Nickel on the Contact Tails
Internal Shield &	
Rear Shield:	Stainless Steel, Passivated
Panel Gasket:	Conductive Silicone Rubber, Black
Internal O-ring:	Silicone Rubber, Beige
PCB:	FR4 Fibreglass, Lead Free
Additional Connector:	UL Recognized Component



Standard A - 30 mA max per Contact ($\Delta T \le 30^{\circ}$ C) Mini - 1A max per Contact ($\Delta T \le 30^{\circ}$ C) Standard A - 30 m Ω max Mini - 50 m Ω max Standard A - 1000 M Ω min Mini - 100 M Ω min Standard A - 500 VAC rms Mini - 100 VAC rms

Mechanical, Environmental, Regulatory

UL Recognition: Water & Dust	Level DUXR2, File Number E135615, see Listing	Thermal Shock: Humidity:	Per EIA-364-32, -40°C to +125°C, 5 Cycles Per EIA 364-31, 10 Cycles, 240 Hrs, 25°C
Protection Level:	Code IP67 per IEC 60529	•	to 65°C 90-95%RH, with -10C Cold Shock
Operating Temperature:	-40°C to +105°C	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S & SO ₂),
Insertion Force:	Per EIA-364-13, 35N (7.9lb,) max		14 Day Exposure
Extraction Force:	Per EIA-364-13, <i>Standard A</i> - 10N (2.2lb _r) min	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
	<i>Mini</i> - 7N (1.6lb _r) min Initial, 3N (0.7lb _r) min		Solution, 24 Hrs Each
	after Durability	Solderability:	Per EIA-364-52, 95% Coverage after
Durability:	Per EIA 364-09, Standard A - 1500 Mating Cycles		Category 2 Steam Aging
	Mini - 5000 Mating Cycles		
Vibration:	Per EIA 364-28 Random Condition V, Letter A		
	No Discontinuity ≥ 1µs		
Shock:	Per EIA 364-27 Test Condition H (11 ms, 30,		
	½ Sine), No Discontinuity ≥ 1µs		
	$\frac{1}{2}$ Sine), No Discontinuity $\geq 1 \mu s$		

Temperature Life w/o Load: Per EIA-364-17, 105°C, 1000 Hours

Application Recommendations

Recommended Mounting Screw Torque:	
Recommended Soldering Methods:	

Standard A - 0.45 to 0.65N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement, *Micro* – 0.23 to 0.34N-m (2 to 3 In-lbs) for steel screws with 2.5mm (.098") thread engagement Manual or wave (solder temperature 260°C max, time 10s max, preheat 100-140°C)

ORDERING CODE

MUSBR SERIES

Rugged USB Receptacle Series, Generation 2		
Receptacle Type Per USB 2.0 ¹	a	
A - Standard A Series		
B - Mini B Series		
E - Mini AB Series		
Termination Style		
1 - Right Angle		
2 - Right Angle on PCB with Right Angle Cable Header		
3 - Right Angle on PCB with Right Angle Matching USB Typ	e Connector	
4 - Right Angle on PCB with Terminal Blocks		
5 - Vertical ²		
8 - Right Angle on PCB with Vertical Cable Header ²		
A - Right Angle on PCB with Holes for Wiring (Style 3 PCB) ³ B - Right Angle on PCB with Vertical Single Row Isolated He		
E - Right Angle on PCB with Vertical Matching USB Type Co		
Number of Contacts 1 - Standard 4 Contacts per Port for Types A 5 - Standard 5 Contacts per Port for Types B & E		
Insulator Housing Colour		
1 - Black for Types A, B & E		
Shell & Thread Options ^{4, 5}		
3 - Standard Shell, Unified Thread		
4 - Low Profile Shell for Type A, Unified Thread		
5 - Rear Flange Shell for Types B & E, Unified Thread		
M - Standard Shell, Metric Thread R - Low Profile Shell for Type A, Metric Thread		
T - Rear Flange Shell for Types B & E, Metric Thread		
0 - With No Dust Cover		

Unique Special Code⁷

No Digit - Part Defined by Previous Digits of Part Number 1 to 9 - Identifies Unique Special Features

Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

Notes:

1) For a Micro AB receptacle with epoxy free design, refer to MUSB series receptacle type K.

2) Termination styles 8, B & E are currently available for receptacle type A only.

3) Termination style A uses the PCB from termination style 3.

4) For receptacle type A (Standard A Series), the term standard shell relates to the shell profile. For receptacle types B & E (Mini B & Mini AB), the term standard shell relates to the position of the flange. It is not an indication of connector availability.

5) For receptacle type A (Standard A Series), the unified thread is #4-40UNC and the metric thread is M3 x 0.5. For receptacle types B & E (Mini B & Mini AB), the unified thread is #2-56UNC and the metric thread is M2.5 x 0.45.

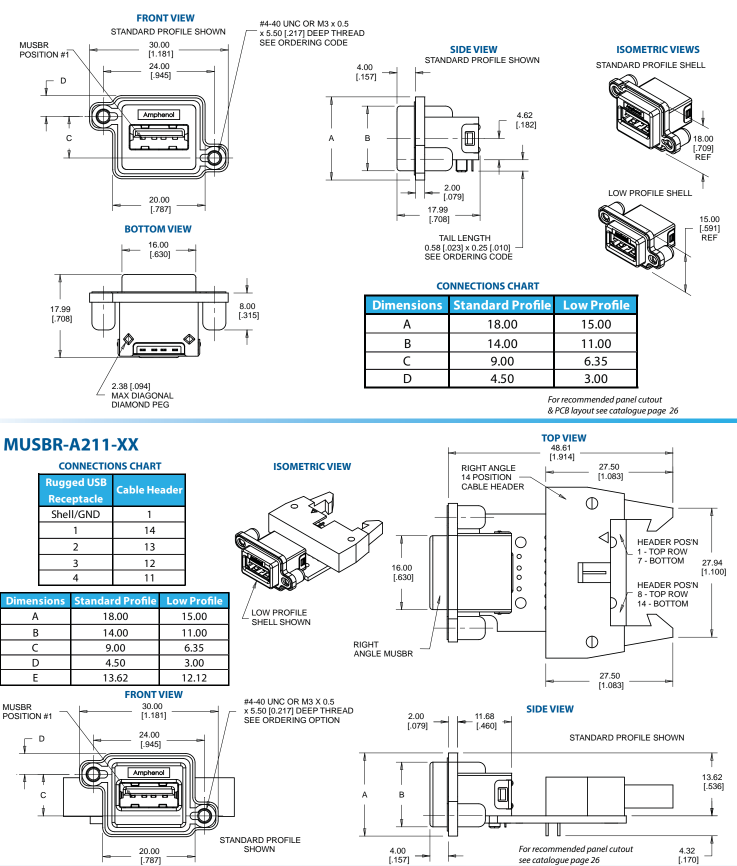
6) When dust covers are supplied with the connector, they are not installed. They are supplied in bulk inside each package of connectors.

7) Consult with Amphenol for additional termination styles, solder cup contacts, contact tail lengths, mounting styles, non-conductive gaskets or other requirements of interest. See catalogue Accessories page for dust cover options.

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GENERATION 2 RUGGED USB

MUSBR-A111-XX

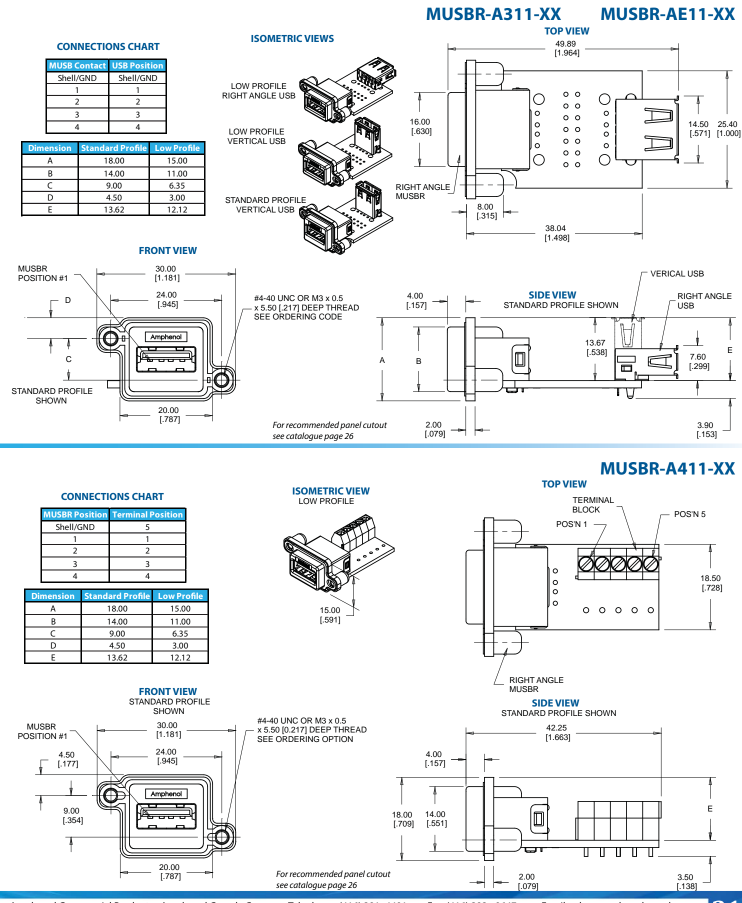


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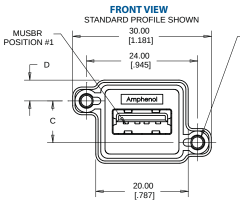
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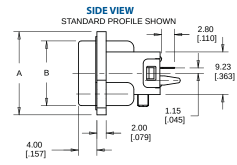
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GENERATION 2 RUGGED USB

MUSBR-A511-XX



#4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD SEE ORDERING CODE



CONNECTIONS CHART

Standard Profile

18.00

14.00

9.00

15.00

11.00

6.35

3.00

Dimension

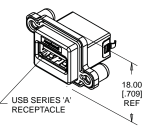
А

В

C

D

ISOMETRIC VIEWS STANDARD PROFILE SHELL

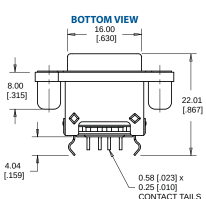


DIECAST

15.00

SHELL

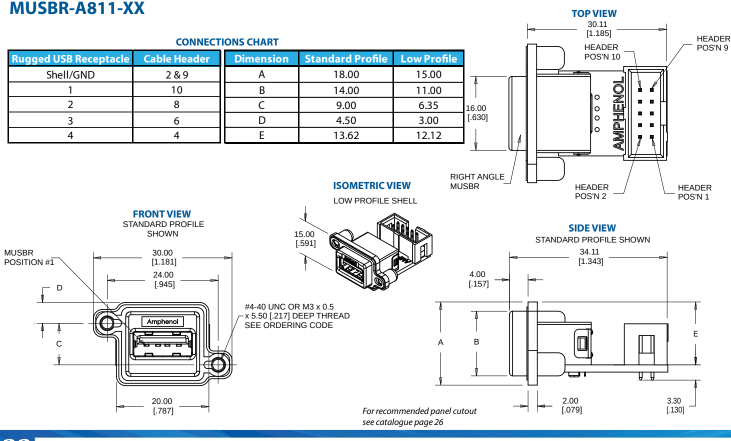
LOW PROFILE SHELL Low Profile CONDUCTIVE PANEL GASKET



4.50

For recommended panel cutout

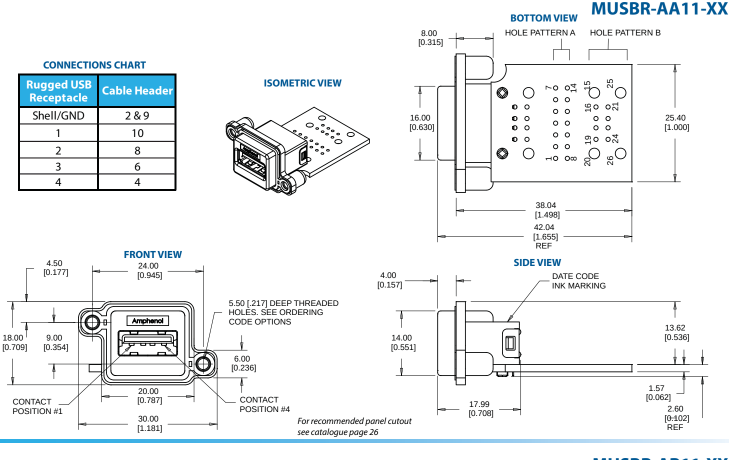
& PCB layout see catalogue page 26



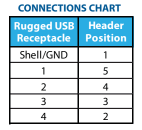
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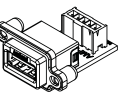
GENERATION 2 RUGGED USB

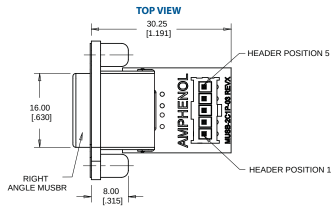


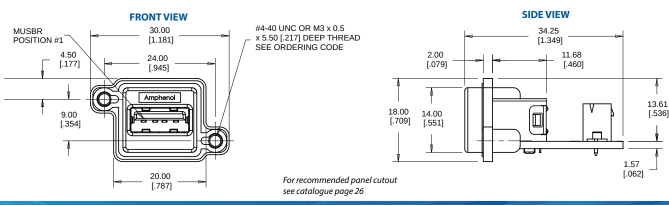
MUSBR-AB11-XX











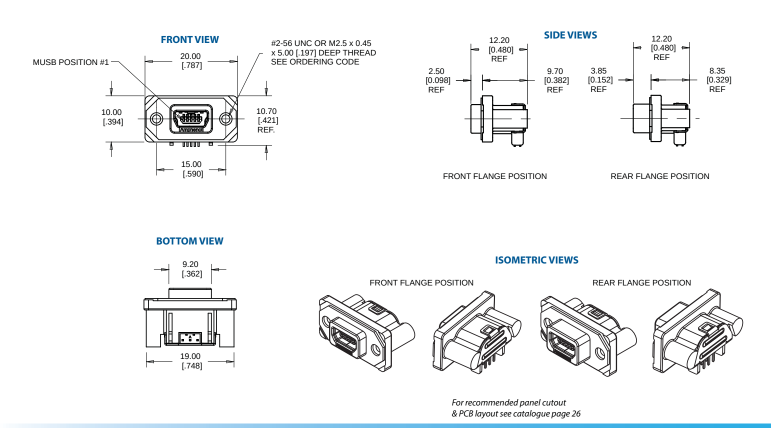
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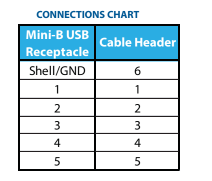
GENERATION 2 RUGGED USB

MUSBR-B151-XX

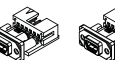
MUSBR-E151-XX



MUSBR-B251-XX MUSBR-E251-XX



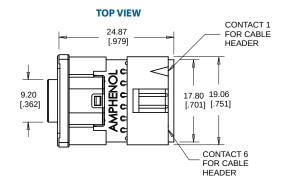
ISOMETRIC VIEWS

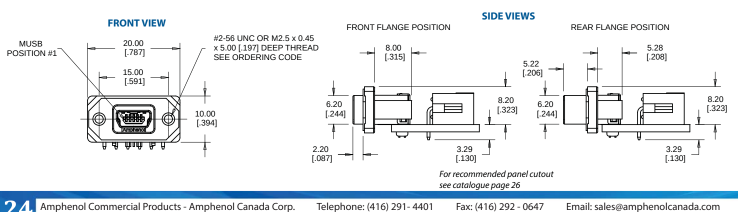


FRONT FLANGE POSITION



REAR FLANGE POSITION





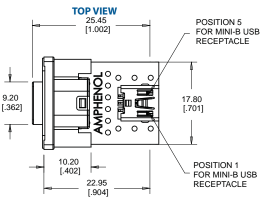
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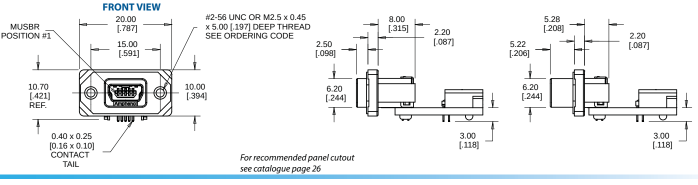
MUSBR-B351-XX

MUSBR-E351-XX



SIDE VIEWS

REAR FLANGE POSITION



ISOMETRIC VIEWS

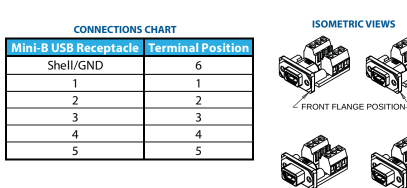
FRONT FLANGE POSITION

 \angle REAR FLANGE POSITION

MUSBR-B451-XX

FRONT FLANGE POSITION

MUSBR-E451-XX



GENERATION 2 RUGGED USB

Terminal Position

Shell/GND

1

2

3

4

5

CONNECTIONS CHART

<u> Mini-B USB Receptacle</u>

Shell/GND

1

2

3

4

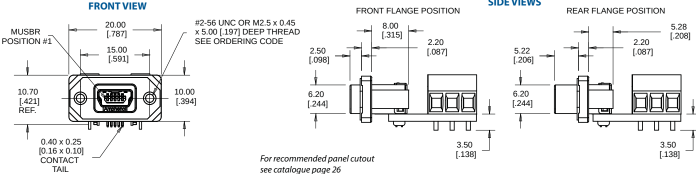
5

TOP VIEW TERMINAL BLOCK POS'N 3 POS'N 1 ⅅⅆⅆ PHENOI 9.20 17 90 [.362] [.705] IDADAL POS'N 4 POS'N 6









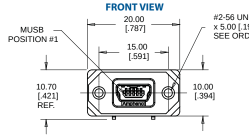
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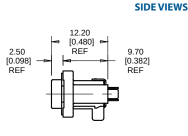
GENERATION 2 RUGGED USB

MUSBR-B511-XX

MUSBR-E511-XX



#2-56 UNC OR M2.5 x 0.45 x 5.00 [.197] DEEP THREAD SEE ORDERING CODE



12.20 [0.480] REF 4.72 7.48 [0.186] REF [0.294] REF

FRONT FLANGE POSITION

For recommended panel cutout

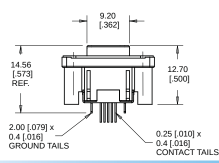
& PCB layout see below

FRONT FLANGE POSITION

REAR FLANGE POSITION

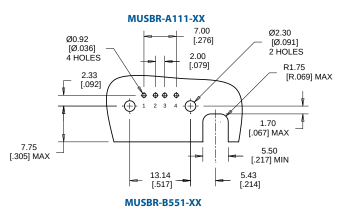
REAR FLANGE POSITION

ISOMETRIC VIEWS



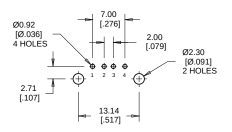
BOTTOM VIEW

Recommended PCB & Panel Layouts

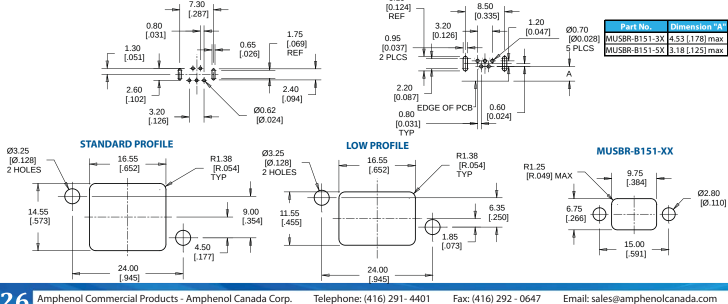


7.30

MUSBR-A511-XX



MUSBR-B151-XX 8 50

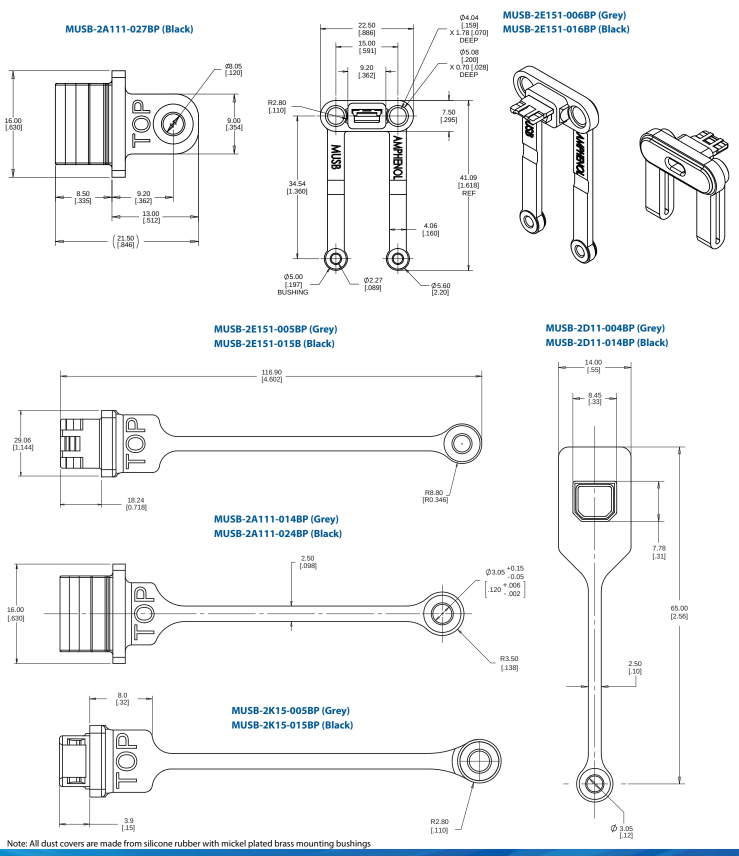


3.15

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GENERATION 2 RUGGED USB

MUSB/MUSBR Accessories



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GENERATION 1 RUGGED USB





Connectors are designed to conform to the requirements of the USB 2.0 specification.

Material

Specifications

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell: Insulator Housing: Contacts:	Die Cast Zinc, Nickel Plated High Temperature Resistant Engineering Thermoplastic, Glass Reinforced, UL94V-0, See Ordering Code for Colour Phosphor Bronze or Bronze Alloy Plated with 0.76µm (30µ") min Gold over 1.27µm (50µ") min Nickel on the Mating Area and 2.54µm (100µ") min Matte Tine over Nickel on the
Internal Shield & Rear Shield: Panel Gasket: Internal O-ring: PCB: Additional Connector:	Contact Tails Copper or Steel Alloy, Nickel Plated or Stainless Steel, Passivated Standard A & B - Silicone Rubber, Black Mini & Micro - Cellular Arethane Foam, Black Micro - Silicone Rubber, Beige FR4 Fibreglass, Lead Free UL Recognized Component



Standard A & B **Current Rating:**

Current Rating:

Current Rating:

Contact Resistance:

Insulation Resistance:

Contact Resistance:

Insulation Resistance:

DWV:

Mini

DWV:

Micro

DWV:

Contact Resistance:

Insulation Resistance:



1.5A max. per contact ($\Delta T \leq 30^{\circ}C$) $30 \text{ m}\Omega \text{ max}.$ 1000 MΩ min. 500V AC rms

1.0A max. per contact ($\Delta T \leq 30^{\circ}C$) $50 \text{ m}\Omega \text{ max}.$ 100 MΩ min. 100V AC rms

1.5A max for signal contacts 2, 3 & 4 or 1.8A max. for power contacts 1 & 5 with 0.5A max. for signal contacts 2, 3 & 4 ($\Delta T \leq 30^{\circ}C$) $30 \text{ m}\Omega \text{ max}.$ 100 MΩ min. 100V AC rms

Mechanical, Environmental, Regulatory

UL Recognition: Water & Dust	Level DUXR2, File Number E135615, see Listing	J Shock:	Per EIA 364-27 Test Condition H (11 ms, 30, ½ Sine), No Discontinuity ≥ 1µs
Protection Level:	Code IP67 per IEC 60529	Temperature Life w/o Load	Per EIA-364-17, 105°C, 1000 Hours
Operating Temperature:	-40°C to +105°C	Thermal Shock:	Per EIA-364-32, -40°C to +125°C, 5 Cycles
Insertion Force:	Per EIA-364-13, 35N (7.9lb,) max	Humidity:	Per EIA 364-31, 10 Cycles, 240 Hrs, 25°C
Extraction Force:	Per EIA-364-13:		to 65°C 90-95%RH, with -10C Cold Shock
	Standard A & B - 10N (2.2lb,) min	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S & SO ₂),
	<i>Mini -</i> 7N (1.6lb _r) min Initial, 3N (0.7lb _r) min		14 Day Exposure
	after Durability	Salt Spray:	Per EIA 364-26, 250 Hours, 5% Salt, 35°C
	<i>Micro</i> - 8N (1.8lb _r) min after Durability	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
Durability:	Per EIA 364-09:		Solution, 24 Hrs Each
	Standard A & B - 1500 Mating Cycles	Solderability:	Per EIA-364-52, 95% Coverage after
	Mini - 5000 Mating Cycles		Category 2 Steam Aging
Vibration:	<i>Micro</i> - 10 000 Mating Cycles Per EIA 364-28 Random Condition V, Letter A No Discontinuity ≥ 1μs		

Application Recommendations

Recommended Mounting Screw Torque:

Recommended Soldering Methods:

Standard A & B - 0.45 to 0.65N-m (4 to 7.5In-lbs) for steel crews with 3mm (.118") thread engagement, Mini & Micro - 0.23 to 0.34N-m (2 to 3In-lbs) for steel screws with 2.5mm (.098") thread engagement Manual or wave (solder temperature 260°C max, time 10s max, preheat 100-140°C)

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ORDERING CODE

MUSB SERIES

Rugged USB Receptacle Series, 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 ¹			
Termination Style		-	
1 - Right Angle			
2 - Right Angle on PCB with Right Angle Cable Header ²			
3 - Right Angle on PCB with Right Angle Matching USB Type Connected	Or ²		
4 - Right Angle on PCB with Terminal Blocks ²			
5 - Vertical ²			
8 - Right Angle on PCB with Vertical Cable Header ³			
A - Right Angle on PCB with Holes for Wiring (Style 3 PCB) ^{2,4}			
B - Right Angle on PCB with Vertical Single Row Isolated Header ⁵			
D - Right Angle on PCB with Vertical Dual Row Isolated Header ⁶			
E - Right Angle on PCB with Vertical Matching USB Type Connector ⁷			
Number of Contacts			
1 - Standard 4 Contacts per Port for Types A, C & D			
5 - Standard 5 Contacts per Port 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 ^{8,9}			
0 - No Rear Shield, Unified Thread			
3 - With Rear Shield, Unified Thread M - With Rear Shield, Metric Thread			
N - No Rear Shield, Metric Thread			
Dust Cover Options ¹⁰			
) - With No Dust Cover ¹¹ 1 - With Grey Dust Cover			

Unique Special Code¹²

No Digit - Part Defined by Previous Digits of Part Number

1 to 9 - Identifies Unique Special Features

Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

Notes:

- 1) Receptacle type K (Micro AB) is a generation 2 epoxy free design. It is currently available in
- right angle only. Consult with Amphenol for the availability of the vertical version. 2) Termination styles 2, 3, 4, 5 & A are currently available for receptacle types A, B, C, D & E only.
- 3) Termination style 8 is currently available for receptacle types A, C & D only.
- 4) Termination style A uses the PCB from termination style 3.
- 5) Termination style B is currently available for receptacle types A & D only.
- 6) Termination style D is currently available for receptacle type C only.
- 7) Termination style E is currently available for receptacle types A & C only.

8) Rear shields are optional for receptacle types B & E (Mini B & Mini AB) with right angle termination style. Rear shields are required for all other types with right angle terminations. Rear

shields are not available for vertical termination style.

9) For receptacle types A, C & D (Standard A & B Series), the unified thread is #4-40UNC and the metric thread is M3x0.5. For receptacle types B, E & K (Mini B, Mini AB & Micro AB), the unified thread is #2-56UNC and the metric thread is M2.5x0.45.
10) When dust covers are supplied with the connector, they are not installed. They are supplied in bulk inside each package of connectors. For receptacle type C (Standard A Series Stacked), two dust covers are supplied per connector.
11) For receptacle types B & E (Mini B & Mini AB), dust cover code 4 is frequently used. Code 4 connectors are identical to code 0. For example, part number MUSB-B151-34 is identical to MUSB-B151-30.
12) Consult with Amphenol for additional termination styles, solder cup contacts,

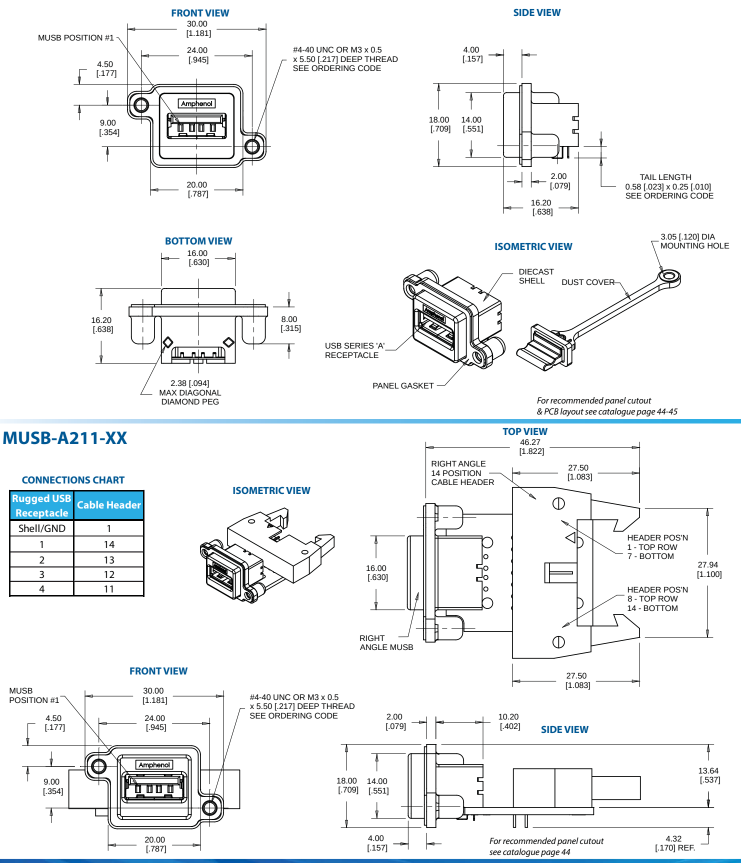
mounting styles, conductive gaskets or other requirements of interest. See catalogue Accessories pages for dust cover options.

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none: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com

GENERATION 1 RUGGED USB

MUSB-A111-XX



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GENERATION 1 RUGGED USB

MUSB-A311-XX

MUSB-AE11-XX

14 50

[.571]

25.40 [1.000]

TOP VIEW 47.21 [1.859] 0 0 \bigcirc 0 0 0 0 0 16.00 0 0 0 0 [.630] 0 0 0 0 0 Ο 0 0 8 00 [.315] 36.17 #4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD SEE ORDERING CODE [1.424]

4.00 **SIDE VIEW** [.157] Å 13.67 13.94 18.00 14.00 [.538] [.549] 7.60 [.709] [.551] Æ Π [.299] 2.00 3.90 [.079] [.153]

TERMINAL

BLOCK

POS'N 1

0 0 0 0

[.079]

TOP VIEW

For recommended panel cutout see catalogue page 44

ISOMETRIC VIEW

ISOMETRIC VIEWS

RIGHT ANGLE USB

VERTICAL USB

24.00 4.50 [.945] [.177] Amphenol ⊕ 9.00 [.354] 4 20.00 [.787]

FRONT VIEW

30.00 [1.181]

CONNECTIONS CHART

USB

Contact

Shell/GND

1

2

3

4

CONNECTIONS CHART

Terminal

Position

5

MUSB

Position

Shell/GND

MUSB

Contact

Shell/GND

1

2

3

4

MUSB

POSITION #1

MUSB-A411-XX

POS'N 5

18.50

[.728]

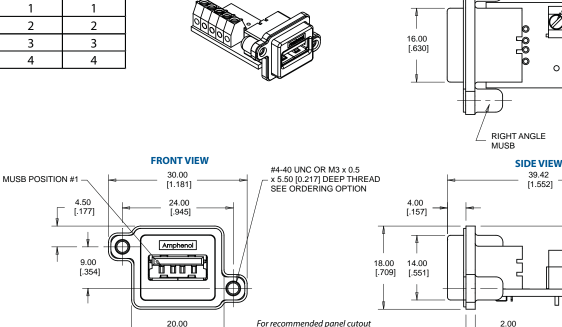
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13.64

[.537]

3.50

[.138]



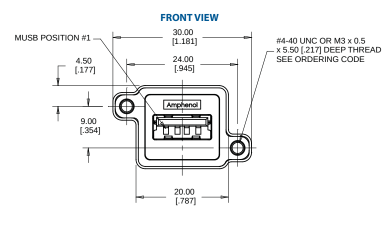
see catalogue page 44

[.787]

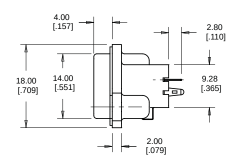
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GENERATION 1 RUGGED USB

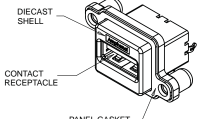
MUSB-A511-XX



SIDE VIEW



ISOMETRIC VIEW

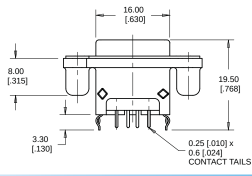


PANEL GASKET -

TOP VIEW 27.90

For recommended panel cutout & PCB layout see catalogue page 44-45

BOTTOM VIEW

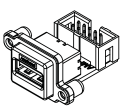


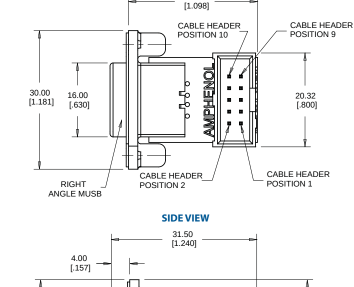
MUSB-A811-XX

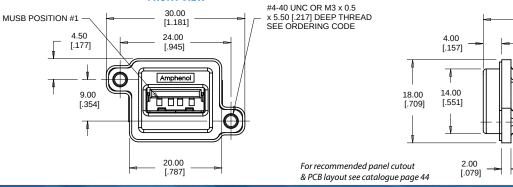
CONNECTIONS CHART			
MUSB Position	Terminal Position		
Shell/GND	2 & 9		
1	10		
2	8		
3	6		
4	4		

FRONT VIEW









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13.64

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[.130] REF

GENERATION 1 RUGGED USB

CONNECTIONS CHART

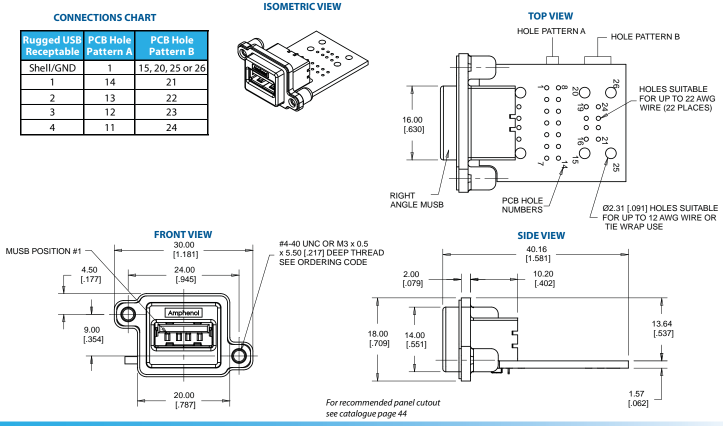
Header

20.00

[.787]

MUSB

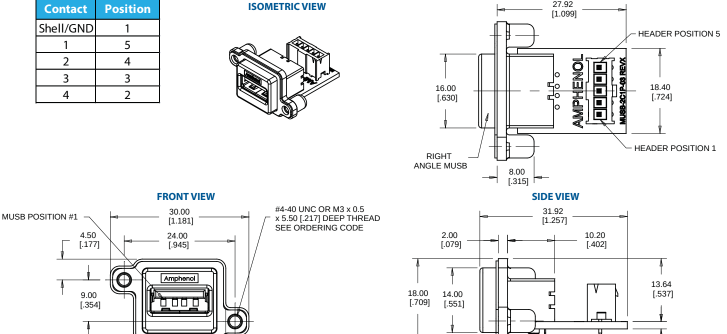
MUSB-AA11-XX



MUSB-AB11-XX

TOP VIEW

27.92



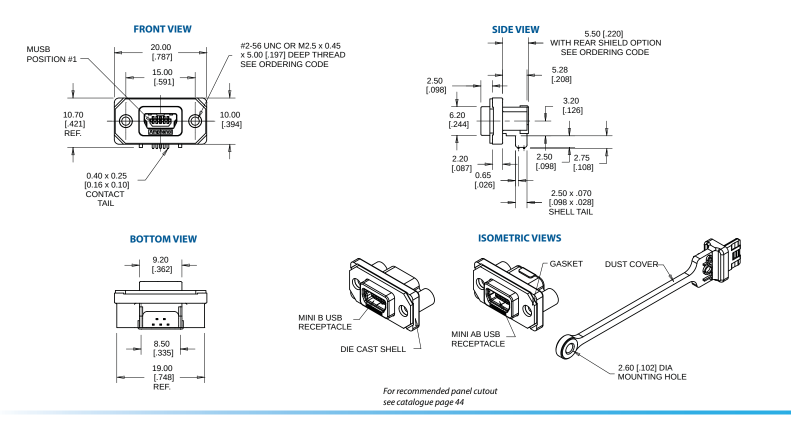
For recommended panel cutout see catalogue page 44

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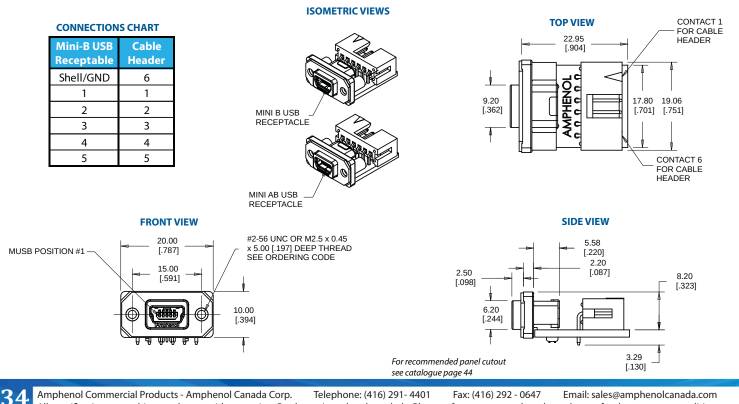
1.57 [.062]

GENERATION 1 RUGGED USB

MUSB-B151-XX MUSB-E151-XX



MUSB-B251-XX MUSB-E251-XX



All specifications are subject to change without notice. Cata¹ - ----- i ----- and a contract and a contract

GENERATION 1 RUGGED USB

CONNECTIONS CHART

Terminal

Position

Shell/GND

1

2

3

4

5

Mini-BUSB

Receptacle Shell/GND

1

2

3

4

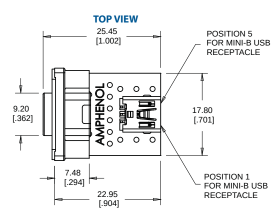
5

ISOMETRIC VIEWS RIGHT ANGLE MINI-B USB

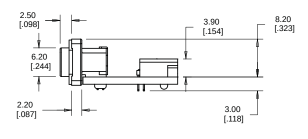
RIGHT ANGLE MINI-AB USB

MUSB-B351-XX

MUSB-E351-XX

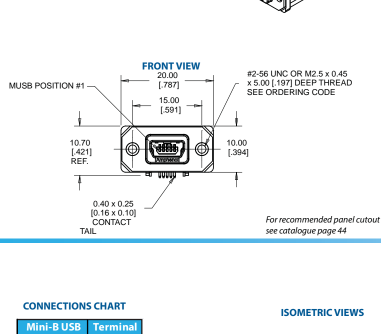


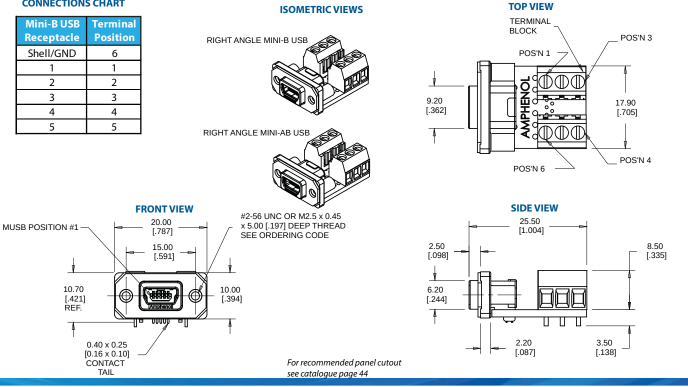
SIDE VIEW



MUSB-B451-XX

MUSB-E451-XX

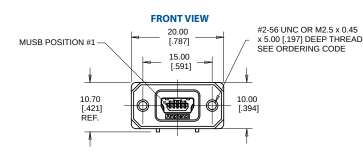




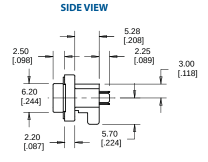
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GENERATION 1 RUGGED USB

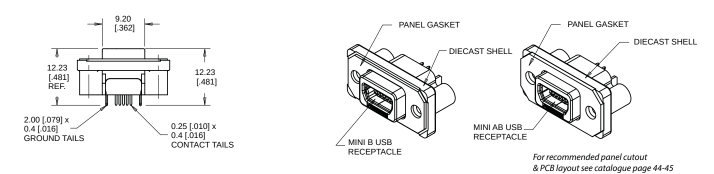
MUSB-B551-XX MUSB-E551-XX



BOTTOM VIEW



ISOMETRIC VIEWS



MUSB-BA51-XX MUSB-EA51-XX

CONNECTIONS CHART Rugged USB **PCB Hole PCB Hole** PCB Hole Receptable Pattern A Pattern B Pattern C 12 or 13 Shell/GND 6 19 1 7 14 1 2 15 2 8 3 3 9 16 4 4 10 17 5 5 18 11

MUSB POSITION #1 -

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10 70

[.421]

REF

4

FRONT VIEW

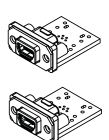
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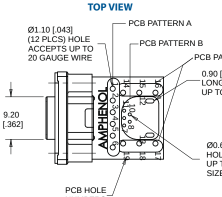
[.787]

15.00

[.591]

ISOMETRIC VIEWS

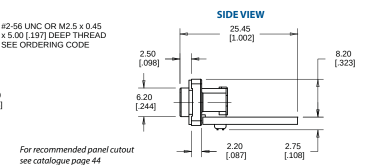




PCB PATTERN C 0.90 [.035] WIDE X 1.80 [.064 LONG SLOT (2 PLCS) ACCEPTS UP TO 22 AWG SIZE WIRE]

Ø0.65 [.026] (5 PLCS) HOLE DIA ACCEPTS UP TO 24 AWG SIZE WIRE

NUMBERS



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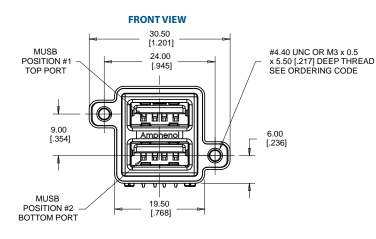
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[.394]

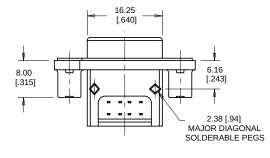
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GENERATION 1 RUGGED USB

MUSB-C111-XX



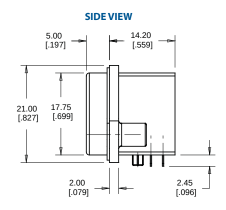
BOTTTOM VIEW



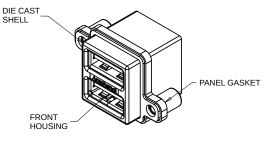
CONNECTIONS CHART

Cable

Rugged USB

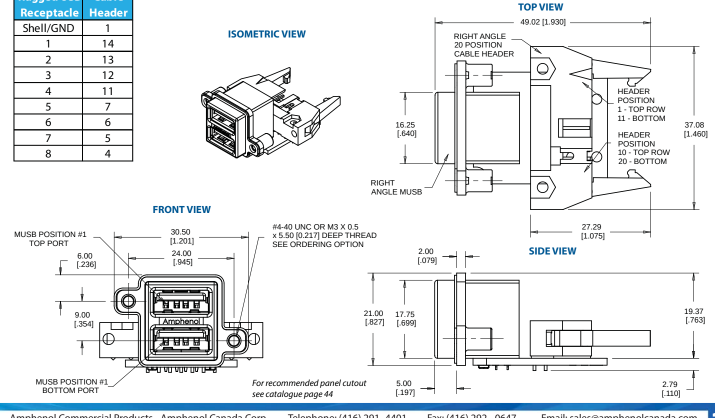


ISOMETRIC VIEW



For recommended panel cutout & PCB layout see catalogue page 44-45

MUSB-C211-XX



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GENERATION 1 RUGGED USB

MUSB-C311-XX **MUSB-CE11-XX**



MUSB Contact	USB Contact
Shell/GND	Shell/GND
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

FRONT VIEW

30.51 [1.201]

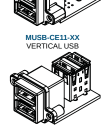
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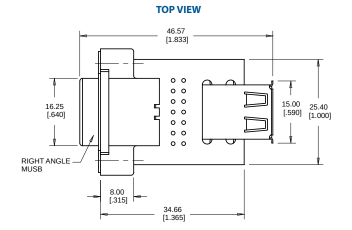
Amphenol

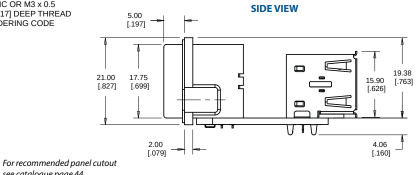
U 9,6 **ISOMETRIC VIEWS** MUSB-C311-XX RIGHT ANGLE USB



#4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD SEE ORDERING CODE

see catalogue page 44





MUSB-C411-XX

MUSB POSITION #1

TOP PORT

6.00 [.236]

9.00

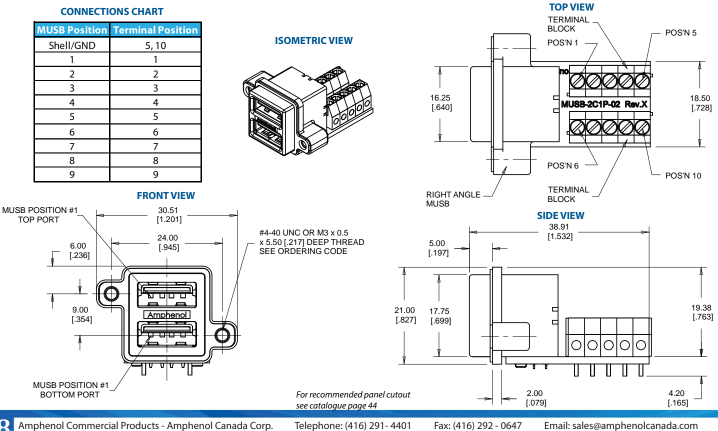
[.354]

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MUSB POSITION #1

BOTTOM PORT

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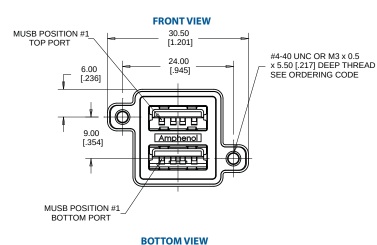
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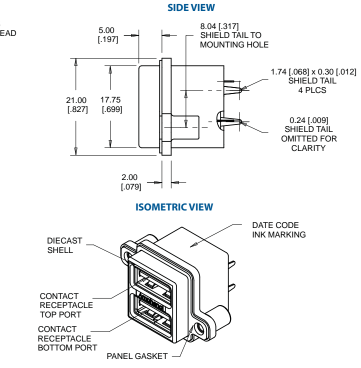
MUSB-C511-XX

GENERATION 1 RUGGED USB



16.25

[.640]



0.60 [.024] x 0.25 [.010] CONTACT TAIL 8 PLCS

22.26

[.876]

For recommended panel cutout & PCB layout see catalogue page 44-45

CONNECTIONS CHART

8.00

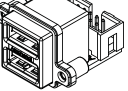
[.315]

1

3.86

[.152]

MUSB Position	Terminal Position
Shell/GND	2&9
1	10
2	8
3	3
4	4
5	7
6	5
7	3
8	1

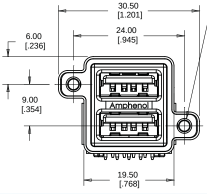


#4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD

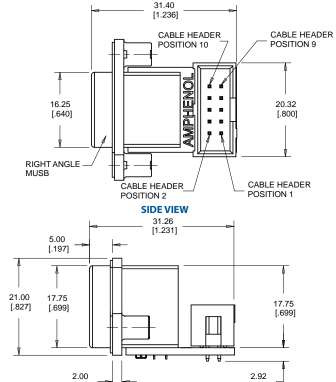
SEE ORDERING CODE

ISOMETRIC VIEW

FRONT VIEW



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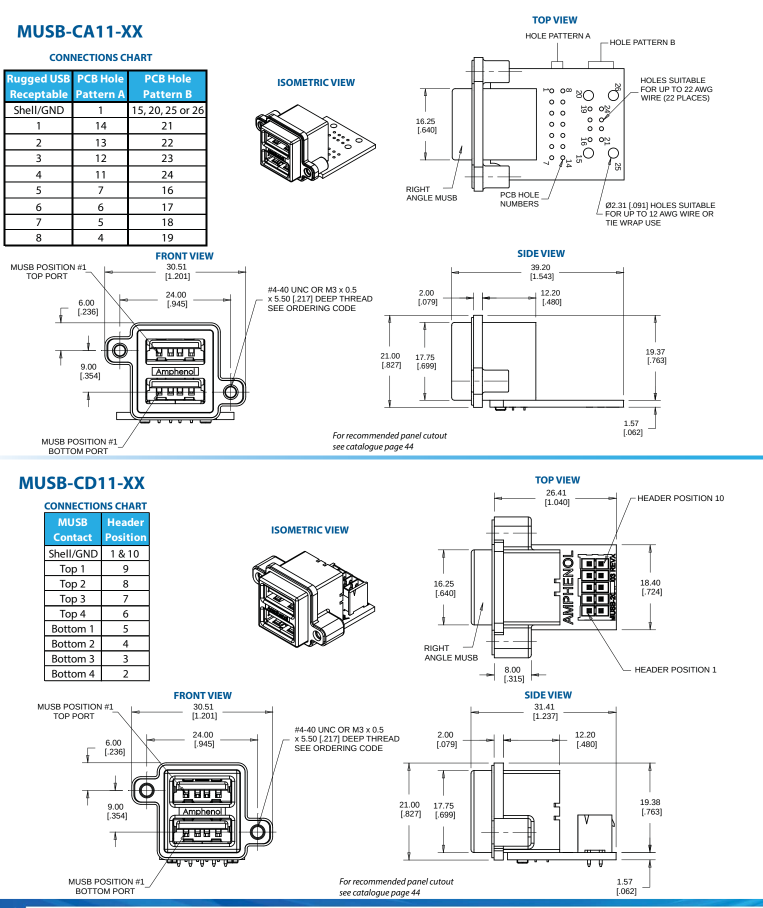
TOP VIEW

For recommended panel cutout

[.079] [.115] see catalogue page 44 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com

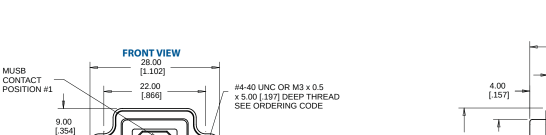
MUSB-C811-XX

GENERATION 1 RUGGED USB



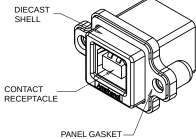
SIDE VIEW

MUSB-D111-XX



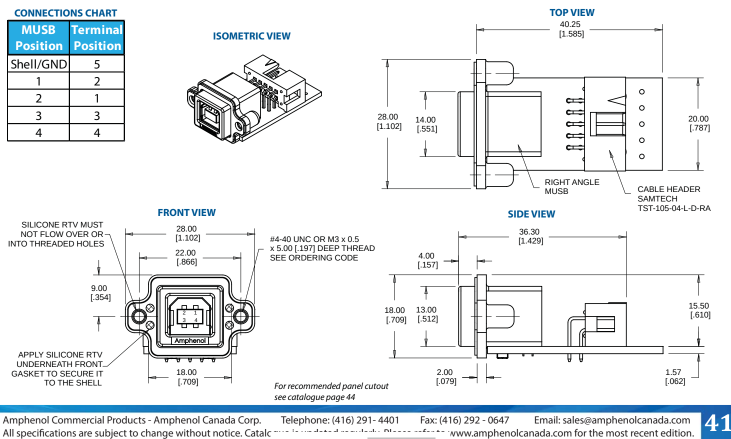
18.00 [.709] 2.00 [.079] 4 4 13.00 18 00 13.00 [.512] [.709] [.512] 1 1 3.50 1.83 [.138] [.072]

ISOMETRIC VIEW



For recommended panel cutout & PCB layout see catalogue page 44-45

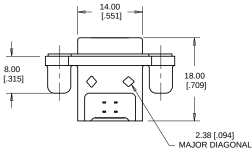
MUSB-D211-XX



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BOTTOM VIEW

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GENERATION 1 RUGGED USB

DIAMOND PEG

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GENERATION 1 RUGGED USB

MUSB-D311-XX

MUSB

Contact

Shell/GND

1

2

3

4

CONNECTIONS CHART

USB

Contact

Shell/GND

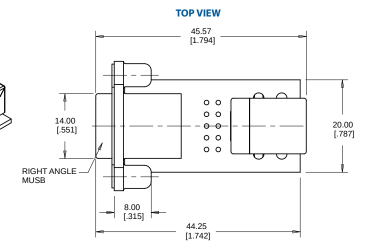
1

2

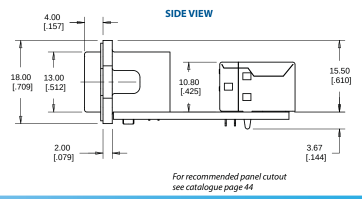
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ISOMETRIC VIEW

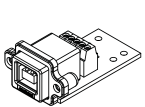


FRONT VIEW 28.00 [1.102] MUSB POSITION #1 22.00 [.866] #4-40 UNC OR M3 x 0.5 x 5.00 [.197] DEEP THREAD SEE ORDERING CODE 9.00 [.354] 7 18 00 [.709]

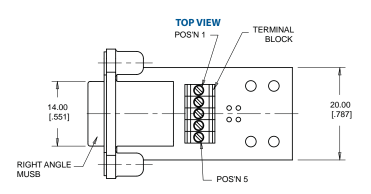


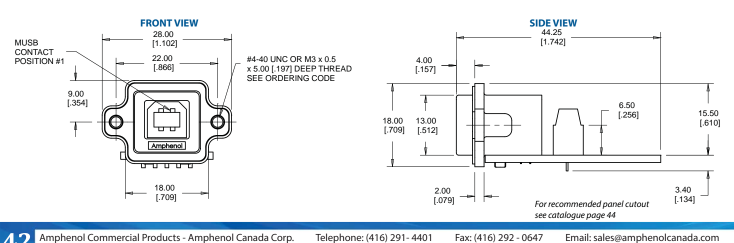
MUSB-D411-XX

CONNECTIONS CHART		
MUSB Position	Terminal Position	
Shell/GND	5	
1	2	
2	1	
3	3	
4	4	



ISOMETRIC VIEW





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SIDE VIEW

GENERATION 1 RUGGED USB

MUSB-D511-XX

2.30

[.091]

4

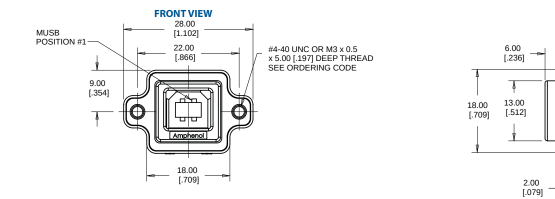
13.00

[.512]

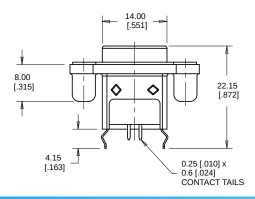
PART MAY BE

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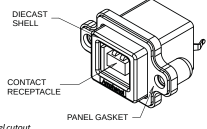
WITHOUT SIDE PEGS



BOTTOM VIEW

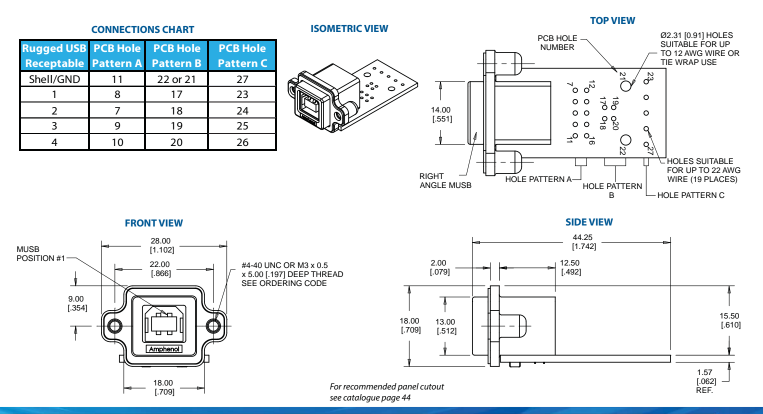


ISOMETRIC VIEW



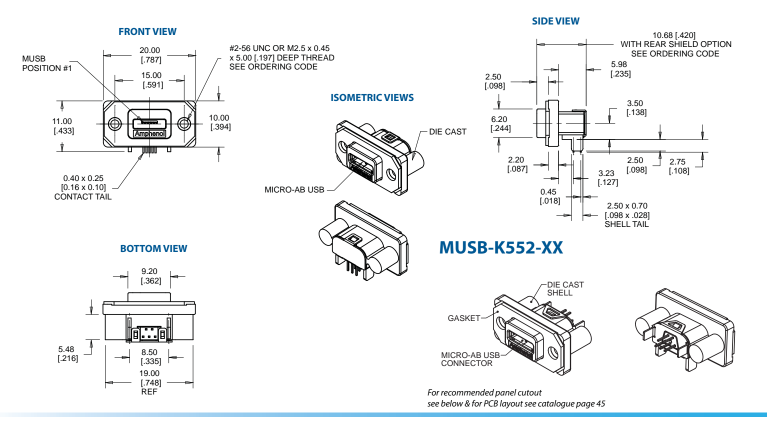
For recommended panel cutout & PCB layout see catalogue page 44-45

MUSB-DA11-XX

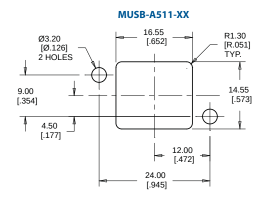


GENERATION 1 RUGGED USB

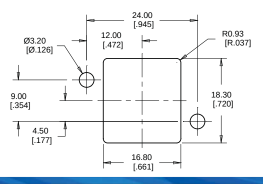
MUSB-K152-XX



Recommended Panel Cutouts

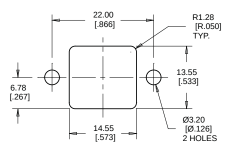






MUSB-B151-XX R1.25 [R.049] 9.75 MAX. [.384] Ø2.80 [Ø.110] 6 75 Œ Æ [.266] 15.00 [.591]

MUSB-D111-XX

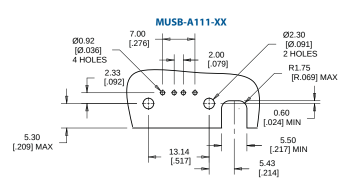


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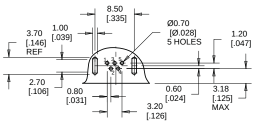
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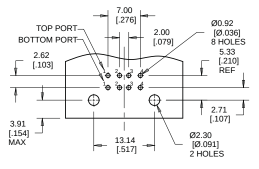
GENERATION 1 RUGGED USB



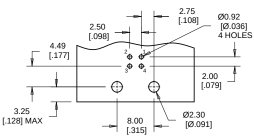
MUSB-B151-XX MUSB-E151-XX



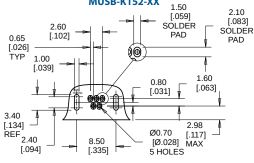




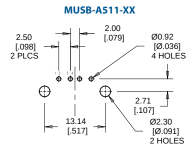
MUSB-D111-XX



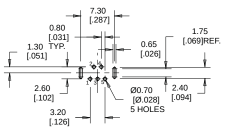




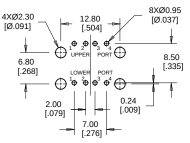
Recommended PCB Layouts



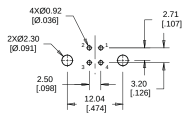
MUSB-B551-XX MUSB-E551-XX



MUSB-C511-XX



MUSB-D511-XX



NOTES:

1) GENERAL TOLERANCE FOR HOLE AND SLOT SIZES ± 0.05 [.002].

2) LOCATION DIMENSIONS ARE BASIC. LOCATE FEATURE WITHIN 0.13 [.005] DIAMETER OF TRUE POSITION.

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GENERATION 2 RUGGED D-SUB

Specifications

The D-Subminiature connectors are designed to conform to the requirements of MIL-DTL-24308 specification. Part numbers MDBR-E09XX-XN0 have size 20 contacts for standard density. All other part numbers have size 22D contacts for high density configurations.





Material All Materials are RoHS Com	pliant per EU Directive 2011/65/EU	Electrical	
External Shell: Insulator Housing:	Die Cast Zinc, Nickel Plated High Temperature Resistant Nylon, Glass Reinforced, UL94V-0. Black	Current Rating: Contact Resistance:	Standard Density - 5A max High Density - 3A max 20 mO max
Contacts:	Machined Phosphor Bronze or Brass Alloy Plated with 0.76μm (30μ") min Gold over 1.27μm (50μ") min Nickel	Insulation Resistance:	5000 MΩ min Standard Density - 1500 VDC High Density - 1200 VDC
Gaskets & O-rings:	Silicone Rubber, Black or Red		
Mechanical, Enviro	nmental, Regulatory		
Water & Dust Protection Level: Operating Temperature:	Code IP67 per IEC 60529 -44°C to +105°C	Thermal Shock: Humidity:	Per EIA-364-32, -55°C to +105°C, 25 Cycles Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C to 65°C, 90-95%RH, with -10°C Cold Shock

Protection Level:	Code IP67 per IEC 60529	Humidity:	Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C
Operating Temperature:	-44°C to +105°C		to 65°C, 90-95%RH, with -10°C Cold Shock
Contact Insertion Force:	Standard Density - 5.0N (18oz,) max, 3.3N (12oz,)	Thermal Cycling:	Per EIA-364-110, 500 Cycles, 15°C to 85°C
	max Average Initial	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂),
	<i>High Density</i> - 5.0N (18oz,) max, 2.6N (9.5oz,) max		14 Day Exposure
	Average Initial	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
Durability:	Per EIA 364-09, 500 Mating Cycles		Solution, 24 Hrs Each
Vibration:	Per EIA 364-28 Condition V, Letter D, 4.5 Hrs,	Solderability:	Per EIA-364-52, 95% Coverage after
	No Discontinuity ≥ 1µs		Category 2 Steam Aging
Shock:	Per EIA 364-27 Test Condition A (11ms, 50g,		
	½ Sine), No Discontinuity ≥ 1µs		
Temperature Life w/o Load	1: Per EIA-364-17, 105°C, 1000 Hours		

Application Recommendations

Recommended Mounting Screw Torque: Recommended Soldering Methods: 0.45 to 0.65N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement Manual or wave (solder temperature 260°C max, time 10s max, preheat 100-140°C)

Rugged D-Sub, Generation 2	
Shell Size & Number of Contacts	
E09 - E Size Shell, 9 Contacts, Size 20, Standard Density E15 - E Size Shell, 15 Contacts, Size 22, High Density	
A26 - A Size Shell, 26 Contacts, Size 22, High Density ¹	
Gender Type	
P - Pin	
S - Socket	
Termination Style	
E - Vertical PCB Tail	
M - Solder Cup Tail	
Mounting Hole Thread Options	
AN - #4-40 UNC Unified Thread	
JN - M3 x 0.5 Metric Thread	

Options and Unique Special Code²

0 - Standard Part

1 to 9 - Identifies Unique Special Features

Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details

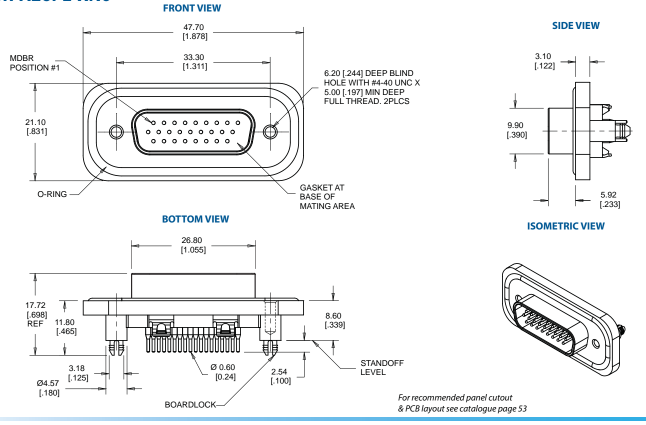
Notes:

1) The MDBR series with 26 contacts is currently available in the pin contact version only.

2) Consult with Amphenol for additional terminations, contact tail lengths, mounting styles or other special requirements

GENERATION 2 RUGGED D-SUB

MDBR-A26PE-XN0

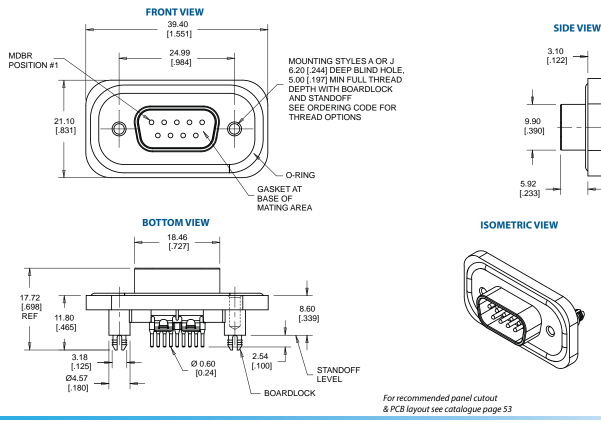


MDBR-A26PM-XN0

FRONT VIEW SIDE VIEW 47.70 [1.878] MDBR 33.32 3.10 MOUNTING STYLES A OR J POSITION #1 [1.312] [.122] 6.20 [.244] DEEP BLIND HOLE, 5.00 [.197] MIN FULL THREAD SOLDER CUP OPENINGS FOR DEPTH WITH BOARDLOCK POSITIONS 19 TO 26 AND STANDOFF SEE ORDERING CODE FOR THREAD OPTIONS 0 21.10 9.90 ŦĦ [.831] 0 0 0 0 0 0 0 0 0 [.390] o o o 0 0 o SOLDER CUP Į OPENINGS FOR POSITIONS 19 TO 26 O-RING 5.92 GASKET AT [.233] BASE OF MATING AREA **BOTTOM VIEW ISOMETRIC VIEW** 26.80 [1.055] 17.72 4 [.698] 8.60 11.80 4 54 REF [.339] [.179] [.465] 働 2.54 3.18 [.100] STANDOFF 0.94 [.037] DIA. x 3.20 [.126] DEEP SOLDER CUP HOLE [.125] LEVEL Ø4.57 For recommended panel cutout BOARDLOCK [.180] FOR UP TO 22 AWG WIRE see catalogue page 53

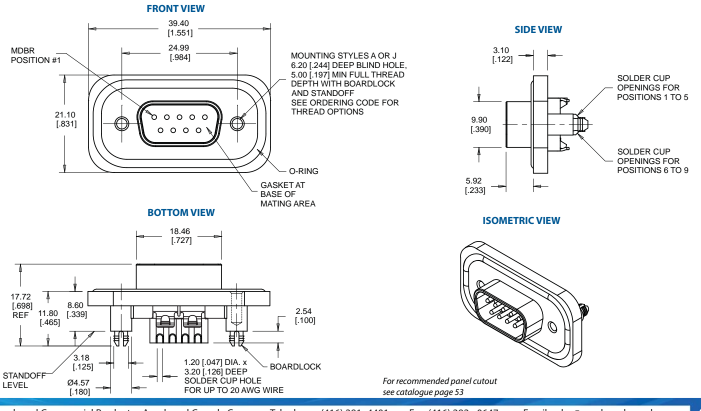
48 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com All specifications are subject to change without notice. Cata' The four data described and the Places and the Places and the Www.amphenolcanada.com for the most recent edition. Downloaded From Oneyac.com

MDBR-E09PE-XN0



GENERATION 2 RUGGED D-SUB

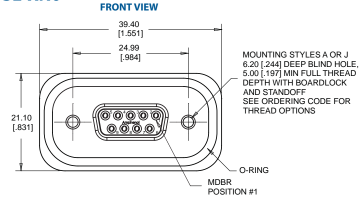
MDBR-E09PM-XN0

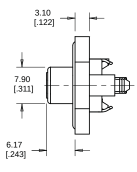


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GENERATION 2 RUGGED D-SUB

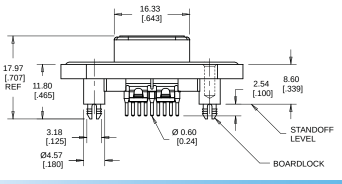
MDBR-E09SE-XN0



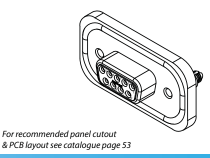


SIDE VIEW

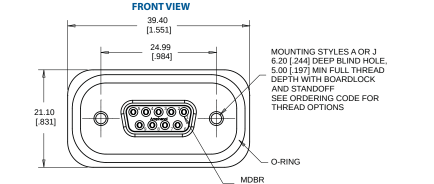
BOTTOM VIEW



ISOMETRIC VIEW

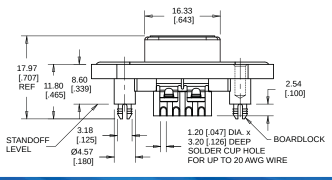


MDBR-E09SM-XN0



POSITION #1

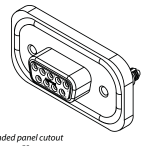
BOTTOM VIEW



3.10 [.122] SOLDER CUP OPENINGS FOR POSITIONS 1 TO 5 SOLDER CUP OPENINGS FOR POSITIONS 6 TO 9 - 6.17 [.243]

ISOMETRIC VIEW

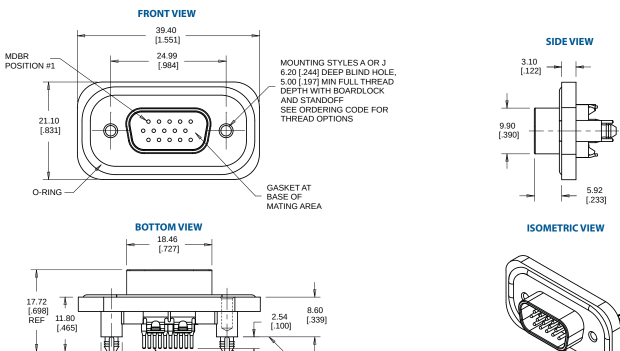
SIDE VIEW



For recommended panel cutout see catalogue page 53

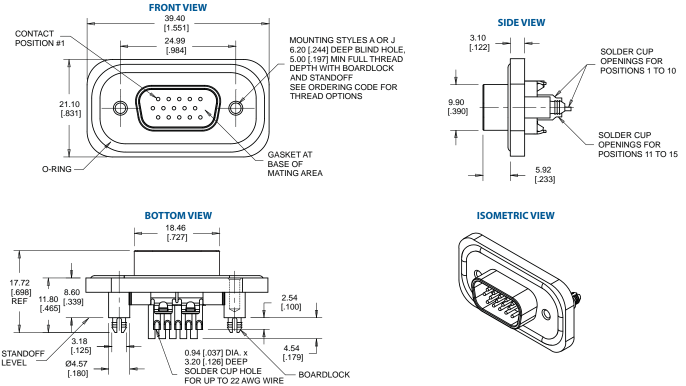
50 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291-4401 Fax: (416) 292-0647 Email: sales@amphenolcanada.com All specifications are subject to change without notice. Cata' Telephone: (416) 291-4401 Fax: (416) 292-0647 Email: sales@amphenolcanada.com Downloaded From Oneyac.com

MDBR-E15PE-XN0



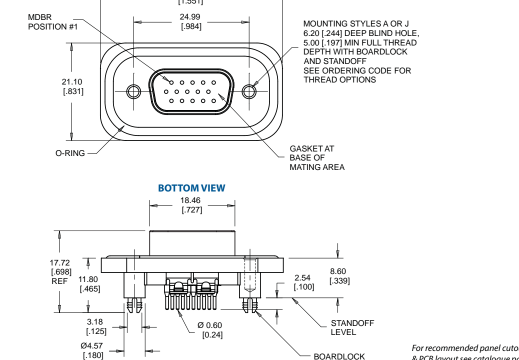
For recommended panel cutout & PCB layout see catalogue page 53

MDBR-E15PM-XN0



For recommended panel cutout see catalogue page 53

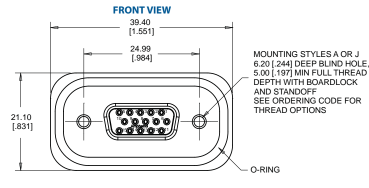
GENERATION 2 RUGGED D-SUB

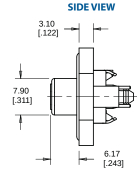


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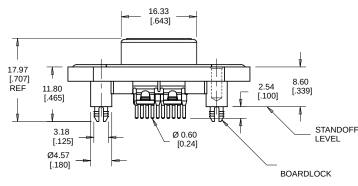
GENERATION 2 RUGGED D-SUB

MDBR-E15SE-XN0



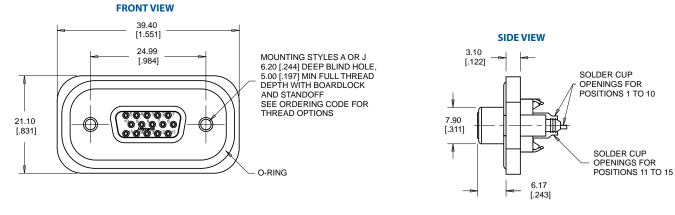


BOTTOM VIEW

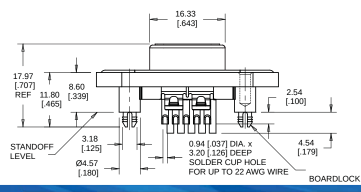


MDBR-E15SM-XN0

52

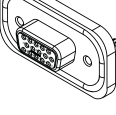


BOTTOM VIEW



ISOMETRIC VIEW

For recommended panel cutout see catalogue page 53



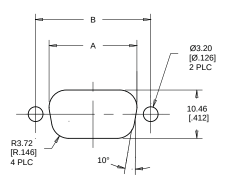
For recommended panel cutout & PCB layout see catalogue page 53

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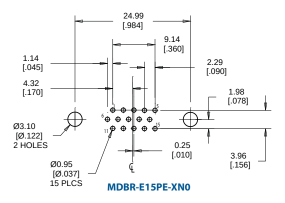
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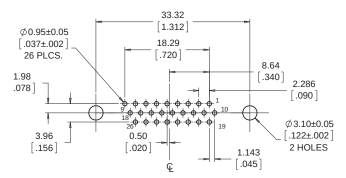




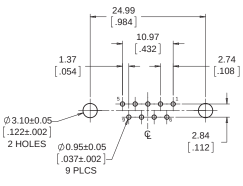
Dimension	Shell Size/Contacts		
Dimension	E09/E15	A26	
А	19.05 [.750]	27.36 [1.077]	
В	24.99 [.984]	33.32 [1.312]	

Recommended PCB Layouts

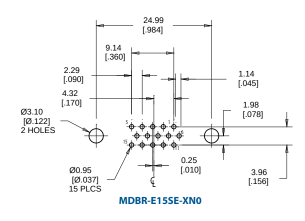


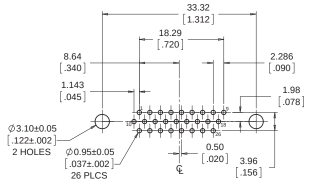


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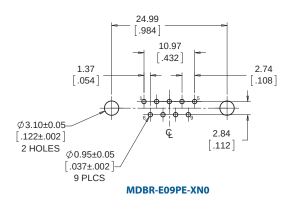


MDBR-E09SE-XN0









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GENERATION 1 RUGGED D-SUB

 $20 \text{ m}\Omega \text{ max}$ $5000 \ \text{M}\Omega \ \text{min}$

1000 VDC

D-Subminiature connectors are designed to conform to the requirements of MIL-DTL-24308 specification. Part numbers MDB-A26PE-860 & MDB-E15PE-766 have size 22D contacts for high density configurations. All other part numbers have size 20 contacts for standard density configurations.



Standard Density - 5A max High Density - 3A max

Specifications

Material

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell:	Die Cast Zinc, Nickel Plated ¹
Insulator Housing:	High Temperature Resistant Nylon, Glass
	Reinforced, UL94V-0, Black
Contacts:	Machined Phosphor Bronze or Brass Alloy Plated
	with 0.76μm (30μ") min Gold over 1.27μm (50μ") min Nickel ²
Gaskets & O-rings:	Silicone Rubber, Black or Red
Jack Sockets:	Stainless Steel ³
Dust Covers	Silicone Rubber, Grey, with Nickel Plated
	Brass Bushing
Threaded Inserts ^₄ :	Nickel Plated Steel

Mechanical, Environmental, Regulatory

Water & Dust		Thermal Shock:	Per EIA-364-32, -55°C to +105°C, 25 Cycles
Protection Level:	Code IP67 per IEC 60529	Humidity:	Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C
Operating Temperature:	-44°C to +105°C		to 65°C, 90-95%RH, with -10°C Cold Shock
Contact Insertion Force:	Standard Density - 5.0N (18oz,) max, 3.3N (12oz,)	Thermal Cycling:	Per EIA-364-110, 500 Cycles, 15°C to 85°C
	max Average Initial	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂),
	High Density - 5.0N (18oz,) max, 2.6N (9.5oz,) max		14 Day Exposure
	Average Initial	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
Durability:	Per EIA 364-09, 500 Mating Cycles		Solution, 24 Hrs Each
Vibration:	Per EIA 364-28 Condition V, Letter D, 4.5 Hrs,	Solderability:	Per EIA-364-52, 95% Coverage after
	No Discontinuity ≥ 1µs		Category 2 Steam Aging
Shock:	Per EIA 364-27 Test Condition A (11ms, 50g,		
	½ Sine), No Discontinuity ≥ 1µs		
Temperature Life w/o Load	d: Per EIA-364-17, 105°C, 1000 Hours		

Application Recommendations

Recommended Mounting Screw Torque: Recommended Soldering Methods:

0.45 to 0.65N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement Manual or wave (solder temperature 260°C max, time 10s max, preheat 100-140°C)

Electrical

Current Rating:

DWV:

Contact Resistance:

Insulation Resistance:

Recommended Front Mount				t
	Pa	nel Cuto	out	
	.41 055]			
Ø3.20 [Ø.126]				
	Dimensions Shell Size/Contacts		e/Contacts	
	Billiciisions	E09/E15	B25	
	А	19.15 [.754]	42.02 [1.624]	
	В	24.99 [.984]	47.04 [1.852]	

For rear mount panel cutout see page 53

Notes:

1) Not Applicable for MDB-E09SA-700

2) For MDB-E09SA-700, 0.51µm (20µ") min Gold over Nickel 3) For MDB-E09SA-700, Nickel Plated

4) For MDB-E09SA-700

	Available Standard Part Numbers
MDB-E09SA-700	9 size standard density, socket, right angle tails, all plastic shell, rear mount with jack sockets installed
MDB-E09PE-760	9 size standard density, pin, vertical PCB tails, high profile cast shell, front mount with jacket sockets & dust cover
MDB-E09PE-765	9 size standard density, pin, vertical PCB tails, high profile cast shell, front mount
MDB-E09SE-760	9 size standard density, socket, vertical PCB tails, high prof die cast shell, front mount with jack sockets & dust cover
MDB-E09SE-765	9 size standard density, socket, vertial PCB tails, high profil die cast shell, front mount
MDB-B25SE-765	25 size standard density, socket, vertical PCB tails, high pro die cast shell, front mount
MDB-E15PE-766	15 size high density, pin, vertical PCB tails, high profile die cast
MDB-E09PE-860	9 size standard density, pin, vertical PCB tails, low profile c cast shell, rear mount
MDB-E09SE-860	9 size standard density, socket, vertical PCB tails, low profi die cast shell, rear mount
MDB-A26PE-860	26 size high density, pin, vertical PCB tails, low profile die cast shell, rear mount



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ORDERING CODE

MDB SERIES MDB XXX X X -XXX Rugged D-Sub, Generation 1 Shell Size & Number of Contacts

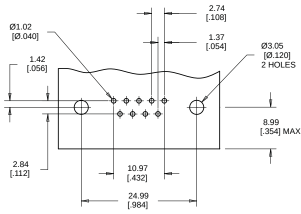
Gender Type - Pin or Socket

Termination Style - Right Angle or Vertical

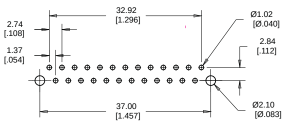
Options Code

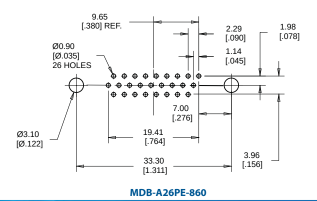
See Available Standard Part Numbers List on Page 54

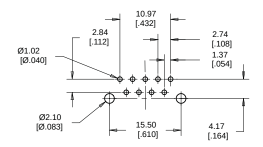
Recommended PCB Layouts



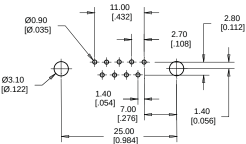
MDB-E09SA-700

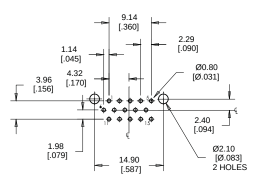






MDB-E09SE/E09PE-760/765





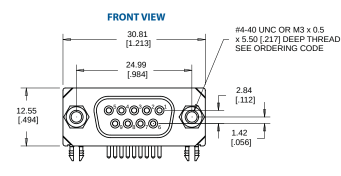
MDB-E15PE-766

Ø3.10 [Ø.122] MDB-B25SE-76X MDB-E09PE/E09SE-860

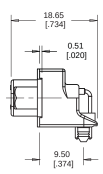
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GENERATION 1 RUGGED D-SUB

MDB-E09SA-700

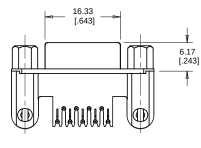


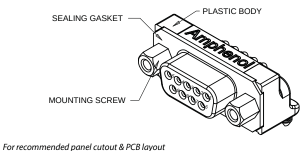
SIDE VIEW



ISOMETRIC VIEW

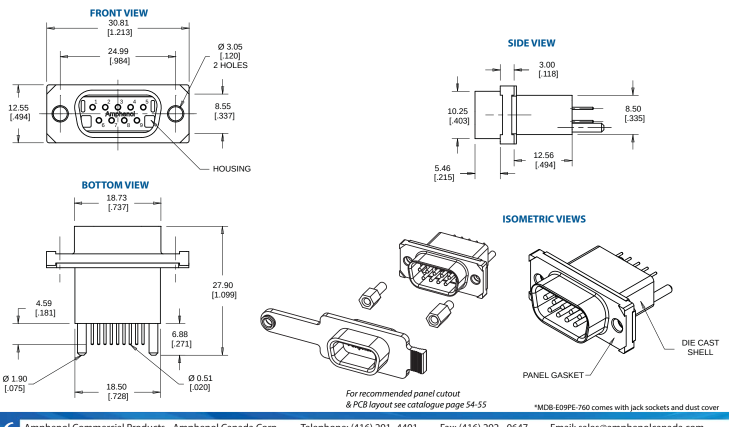






see catalogue page 53 & 55 respectively

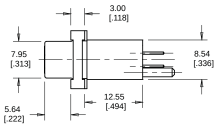
MDB-E09PE-760* MDB-E09PE-765

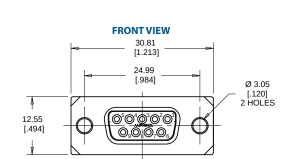


56 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com All specifications are subject to change without notice. Cata' Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com Downloaded From Oneyac.com

MDB-E09SE-760* MDB-E09SE-765

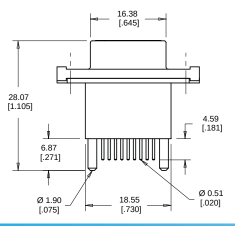
SIDE VIEW

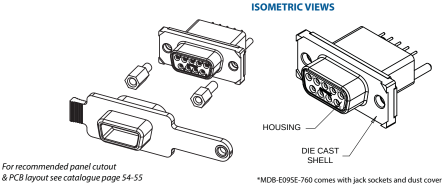




GENERATION 1 RUGGED D-SUB

BOTTOM VIEW

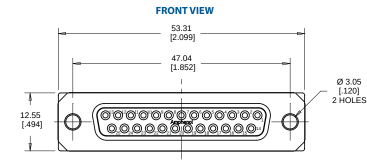




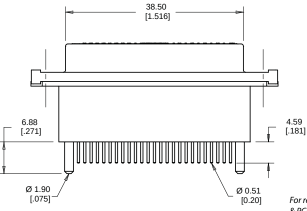
& PCB layout see catalogue page 54-55

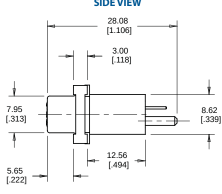
MDB-B25SE-765

SIDE VIEW

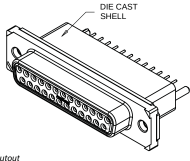


BOTTOM VIEW





ISOMETRIC VIEW



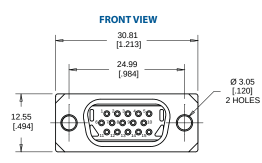
For recommended panel cutout & PCB layout see catalogue page 54-55

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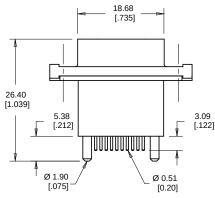
GENERATION 1 RUGGED D-SUB

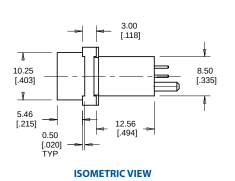
SIDE VIEW

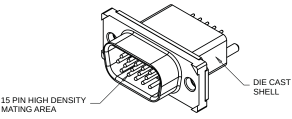
MDB-E15PE-766











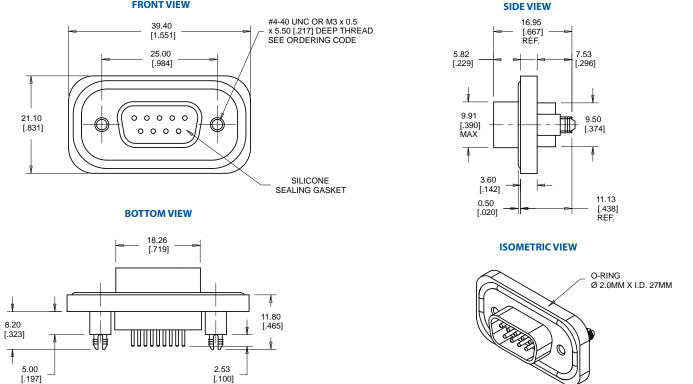
For recommended panel cutout & PCB layout see catalogue page 54-55

MDB-E09PE-860

58

FRONT VIEW

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For recommended panel cutout & PCB layout see catalogue page 53 & 55 respectively

Fax: (416) 292 - 0647 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291- 4401

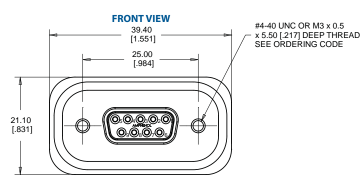
Email: sales@amphenolcanada.com detection for the most recent edition.

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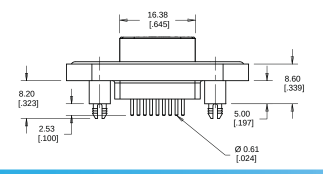
GENERATION 1 RUGGED D-SUB

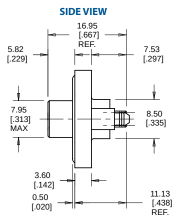
MDB SERIES

MDB-E09SE-860

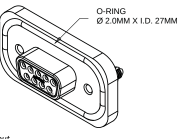


BOTTOM VIEW



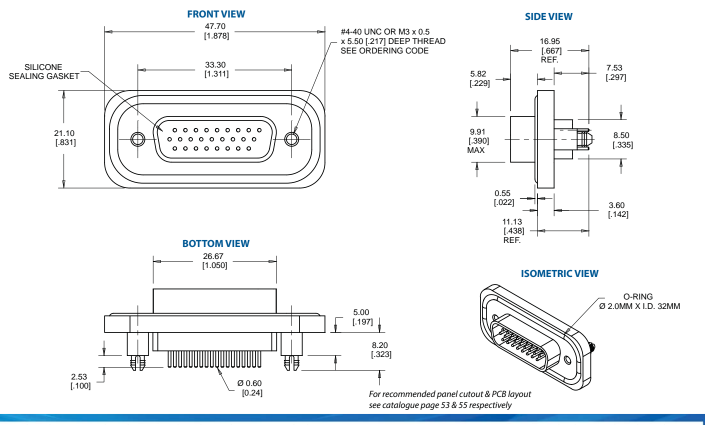


ISOMETRIC VIEW



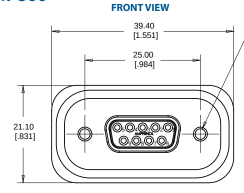
For recommended panel cutout & PCB layout see catalogue page 53 & 55 respectively

MDB-A26PE-860



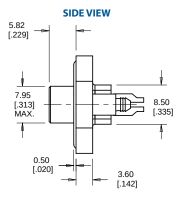
GENERATION 1 RUGGED D-SUB

MDB-E09SM-860

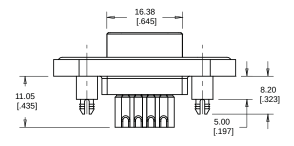


#4-40 UNC OR M3 x 0.5 x 5.50 [.217] DEEP THREAD SEE ORDERING CODE

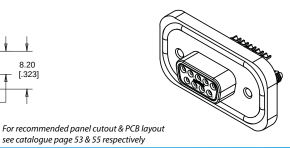
see catalogue page 53 & 55 respectively



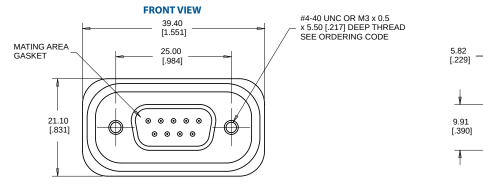
BOTTOM VIEW



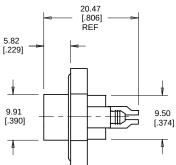
ISOMETRIC VIEW



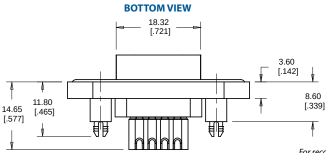
MDB-E09PM-860



SIDE VIEW



ISOMETRIC VIEW



O-RING FOR PANEL SEAL

For recommended panel cutout & PCB layout see catalogue page 53 & 55 respectively

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RUGGED HDMI

MHDR SERIES



Specifications

Connectors are designed to conform to the requirements of High-Definition Multimedia Interface (HDMI) specification, Rev 1.4.

Material

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell: Housing Inserts:	Die Cast Zinc, Matte Tin over Nickel Plated High Temperature Resistant LCP, Glass Reinforced, UL94V-0, Black	Current Rat Contact Res Insulation F
Contacts:	Copper Alloy Plated with 0.76 μ m (30 μ ") min Gold over 1.27 μ m (50 μ ") min Nickel on the Mating Area and 2.54 μ m (100 μ ") min Matte Tin over Nickel on the Contact Tails	DWV: Differential
Internal Shields & Rear Shields: Panel Gasket: Internal O-rings:	Stainless Steel, Passivated Conductive Silicone Rubber, Black Silicone Rubber, Beige	

Mechanical, Environmental, Regulatory

Water & Dust		Humidity:	Per EIA 364-31, 10 Cycles, 240 Hrs, 25°C to
Protection Level:	Code IP67 per IEC 60529		65°C, 90-95%RH, with -10 Cold Shock
Operating Temperature:	-55°C to +105°C	Mixed Flowing Gas	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂),
Insertion Force:	Per EIA-364-13, 44.1N (4.5 kg,, 9.1lb,) max		14 Day Exposure
Withdrawal Force:	Per EIA-364-13, 9.8N (1.0 kg, 2.2lb,) to	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
	39.2N (4.0 kg, 8.8lb,)		Solution, 24 Hrs Each
Durability	Per EIA 364-09, 10 000 Mating Cycles	Solderability:	Per EIA-364-52, 95% Coverage after
Vibration:	Per EIA 364-28 Condition III (15g, 10-2000Hz,		Category 2 Steam Aging
	12 Hrs), No Discontinuity ≥ 1µs		
Shock:	Per EIA 364-27 Test Condition A (11ms, 50g,		
	½ Sine), No Discontinuity ≥ 1µs		
Temperature Life w/o Load	l: Per EIA-364-17, 105°C, 1000 Hours		
Thermal Shock:	Per EIA-364-32, -55°C to +125°C, 10 Cycles		

Application Recommendations

Recommended Mounting Screw Torque: Recommended Soldering Methods:

0.45 to 0.65N-m (4 to 5.75 In-lbs) for steel screws with 3mm (.118") thread engagement Manual or wave (solder temperature 260°C max, time 10s max, preheat 100-140°C)



Electrical

ting: esistance: **Resistance:** 0.5A max per Contact ($\Delta T \leq 30^{\circ}$ C) $10 \text{ m}\Omega \text{ max}$, Initial 1000 MΩ min 500 VAC rms (between adjacent contacts or contacts to ground)

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al Impedance: $100 \Omega \pm 15\%$

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ORDERING CODE

Receptacle Type				
A - Standard A Series				
Termination Style	 			
1 - Right Angle 5 - Vertical				
Number of Contacts				
1 - Standard 19 Contacts				
Insulator Housing Colour 1 - Black			•	
I - DIACK				
Mounting Thread Options 3 - #4-40 UNC Unified Thread				
M - M3 x 0.5 Metric Thread				
Other Options				

Unique Special Code¹

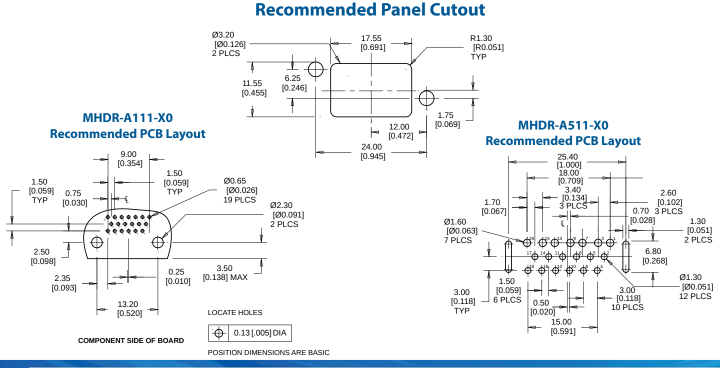
No Digit - Part Defined by Previous Digits of Part Number

1 to 9 - Identifies Unique Special Features

Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details

Notes:

1) Consult with Amphenol for additional termination styles, contact tail lengths, mounting styles, non-conductive gaskets or other special requirements.

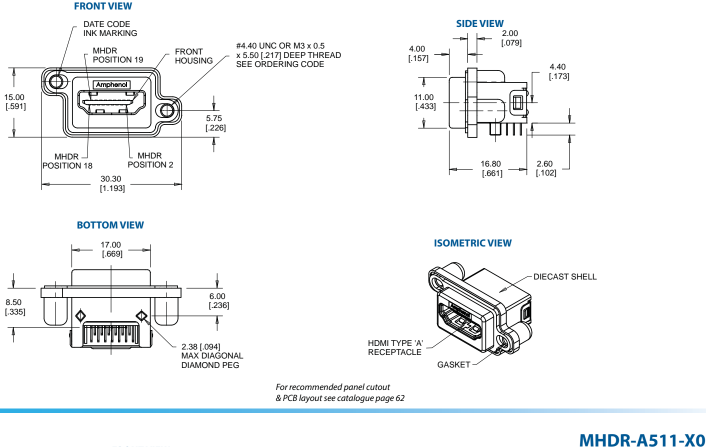


62 Amphenol Commercial Products - Amphenol Canada Corp. Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com All specifications are subject to change without notice. Cata' Telephone: (416) 291- 4401 Fax: (416) 292 - 0647 Email: sales@amphenolcanada.com Downloaded From Oneyac.com

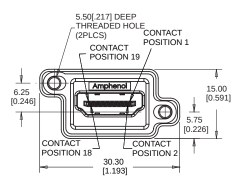
RUGGED HDMI

MHDR SERIES

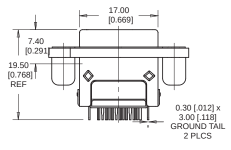
MHDR-A111-X0



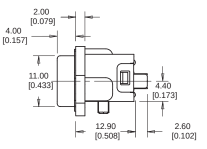
FRONT VIEW



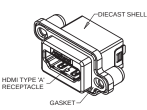
BOTTOM VIEW



SIDE VIEW



ISOMETRIC VIEW



For recommended panel cutout & PCB layout see catalogue page 62

Electrical

Current Rating:

Specifications

Connectors are designed to conform to the requirements of the USB 2.0 or 3.0 specifications as applicable.

High Temperature Resistant Engineering

UL94V-0 Flammability Rating, Halogen Free,

Phosphor Bronze, Plated with 0.76µm (30µ")

Thermoplastic, Glass Reinforced,

Colour per Ordering Code

Material

Contacts:

Shield:

Latch:

Insulator Housing:

All Materials are RoHS Compliant per EU Directive 2011/65/EU

min Gold over 1.27µm (50µ") min Nickel on the **Contact Resistance:** Mating Area and 2.54µm (100µ") min Matte **Insulation Resistance:** Tin over Nickel on the Contact Tails DWV: Copper Alloy, Solderable Nickel Plated **Differential Impendance:** $90 \pm 15 \Omega$ Stainless Steel

Mechanical, Environmental, Regulatory

Operating Temperature:	-45°C to +105°C	Humidity:	Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C to
Insertion Force:	Per EIA-364-13, 35N (7.9lb,) max		65°C, 90-95%RH, with -10°C Cold Shock
Extraction Force:	Per EIA-364-13, 8N (1.8lb,) min with	Mixed Flowing Gas:	Per EIA 364-65 Class IIA (Cl ₂ , NO ₂ , H ₂ S, & SO ₂)
	Latch Disengaged	_	14 Day Exposure
Plug Retention Force:	50N (11.2 lb,) min with Latch Engaged	Solvent Resistance:	Isopropyl Alcohol & 5% Sodium Hydroxide
Durability:	Per EIA 364-09, 1500 Mating Cycles (with		Solution, 24 Hrs Each
-	Latch Activation for each Cycle)	Solderability:	Per EIA-364-52, 95% Coverage after
Vibration:	Per EIA 364-28 Random Condition V, Letter A,		Category 2 Steam Aging
	No Discontinuity ≥ 1µs		
Shock:	Per EIA 364-27 Test Condition H (11ms, 30g,		
	$\frac{1}{2}$ Sine), No Discontinuity $\geq 1 \mu s$		
Temperature Life w/o Loa	d: Per EIA-364-17, 105°C, 1000 Hours		
Thermal Shock:	Per EIA-364-32, -65°C to +105°C, 10 Cycles		

Application Recommendations

Recommended Soldering Methods:

Manual, wave (solder temperature 260°C max, time 10s max, preheat 100-140°C) or pin-in-paste reflow (260°C peak per IPC/JEDEC J-STD-020D)



Standard A USB 2.0 - 1.5A max Contact $(\Delta T \le 30^{\circ}C)$ Standard A USB 3.0 - 1.8A max for positions 1 & 4 with 0.25A max per Contact for Remaining Positions ($\Delta T \leq 30^{\circ}C$) $30 \text{ m}\Omega \text{ max}$ 1000 MΩ min 500 VAC rms

Shock H₂S, & SO₂),

LOCKABLE USB

Receptacle Type		
A - Standard A Series per USB 2.0		
3 - Standard A Series per USB 3.0		
Termination Style ¹		
1 - Right Angle		
5 - Vertical		
Number of Contacts		
1 - 4 Contacts. Use with USB 2.0 A Series		
9 - 9 Contacts. Use with USB 3.0 A Series		
Insulator Housing Colour		
1 - Black, Standard for USB 2.0 A Series		
3 - Blue, Standard for USB 3.0 A Series		
Other Options		

Unique Special Code¹

No Digit - Part Defined by Previous Digits of Part Number

1 to 9 - Identifies Unique Special Features

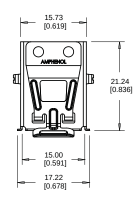
Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details

Notes:

1) Consult with Amphenol for additional connectors such as vertical or upright (flag) termination styles, contact tail lengths, latch styles or other special requirements.

LUSB-A111-00

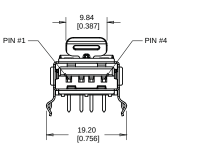
TOP VIEW



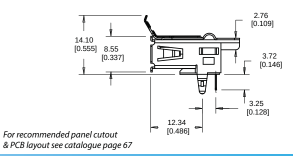
ISOMETRIC VIEW



SIDE VIEW

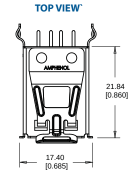


FRONT VIEW

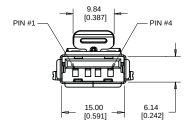


LUSB-A511-00 **CONSULT FACTORY**

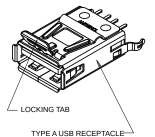
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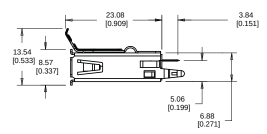
FRONT VIEW



ISOMETRIC VIEW



SIDE VIEW

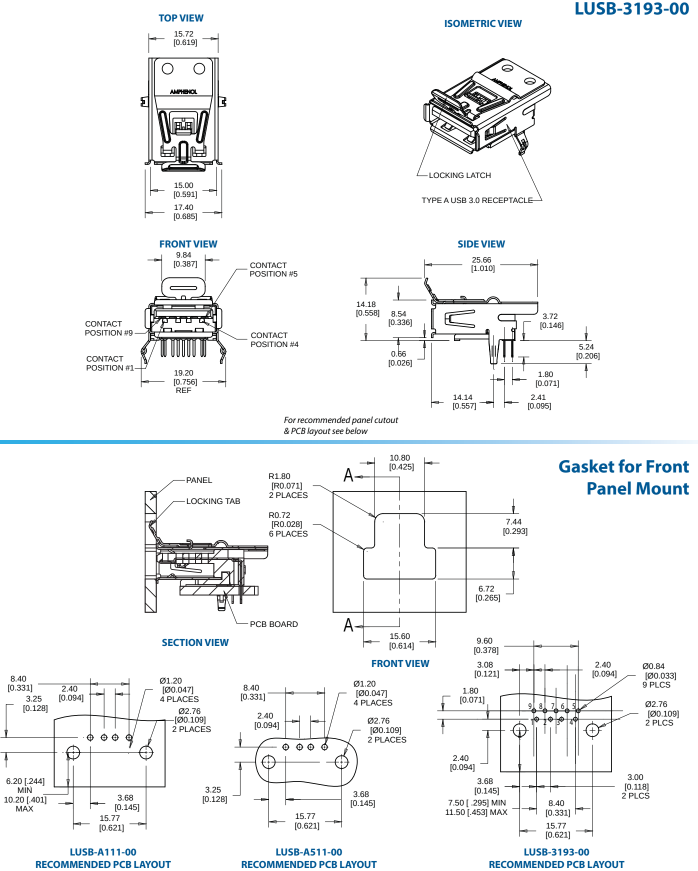


For recommended panel cutout & PCB layout see catalogue page 67



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LOCKABLE USB 3.0



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ID SERIES

RUGGED BULKHEAD ADAPTOR



Specifications

The ID series is designed to provide a sealed adapter at the panel or bulkhead of equipment. The interface is sealed in both the mated and un-mated conditions. The adapter interface is available in modular jack or USB type A in a receptacle to receptacle configuration. The external plug kit can be assembled over most standard plug terminated cables after the cable is complete. The spring loaded external cover of the receptacle provides a positive lock for the mated plug, yet closes the mating area tightly when not in use. This connector system allows for a close 35.4mm (1.394") port to port spacing when multiple adapters are placed side by side.

Material

All Materials are RoHS Compliant per EU Directive 2011/65/EU

External Shell:	Die Cast Zinc, Nickel Plated
Internal Shield:	Modular Jack - Stainless Steel
	USB Type A - Copper Alloy, Nickel Plated
Inserts:	Engineering Thermoplastic, Glass Reinforced,
	UL94V-0, Black
Contacts:	Copper Alloy Plated with 0.76µm (30µ") min
	Gold over 1.27μm (50μ″) min Nickel on the
	Mating Area
Internal Over-moulding:	USB Type A Only - Thermoplastic over UL1007
	Wiring
Gaskets, O-rings,	
Split Washers:	Silicone Rubber
Mounting Screws	Stainless Steel

Electrical

Current Rating:	1.
Contact Resistance:	М
	U.
Insulation Resistance:	М
	U.
DWV:	М
	ac
	(c
	U.

I.5A max per Contact (ΔT ≤ 30°C) Modular Jack - 20 mΩ max JSB Type A - 30 mΩ max Modular Jack - 500 MΩ min JSB Type A - 1000 MΩ min Modular Jack -1000 VAC rms (between adjacent contacts),1500 VAC rms contacts to ground) JSB Type A - 500 VAC rms

Mechanical, Environmental, Regulatory

Operating Temperature: Insertion Force:	-40°C to +85°C <i>Modular Jack</i> - 20N (4.5lb _r) max <i>USB Type A</i> - 30N (7.9lb _r) max
Extraction Force:	Modular Jack - 20N (4.5lb _r) max with Latch Disengaged USB Type A - 10N (2.2lb _r) min
Durability: Vibration:	Per EIA 364-09, 1500 Cycles Per EIA 364-28 Condition II (10g, 10-500Hz), No Discontinuity $\ge 1 \mu s$
Shock:	Per EIA 364-27 Test Condition A (11ms, 50g, $\frac{1}{2}$ Sine), No Discontinuity $\ge 1 \mu s$
Temperature Life: Thermal Shock: Humidity:	Per EIA-364-17, Without Load, 85°C, 1000 Hours Per EIA-364-32, -55°C to +85°C, 10 Cycles Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C to 65°C,
numarty.	90-95%RH, with -10°C Cold Shock

Application Recommendations

Recommended Mounting Screw Torque:

0.45 to 0.65N-m (4 to 5.75 in-lbs) for steel screws with 3mm (.118") thread engagement, dependent upon customer panel threaded hole material



ORDERING CODE

ID SERIES



Options and Unique Special Code¹

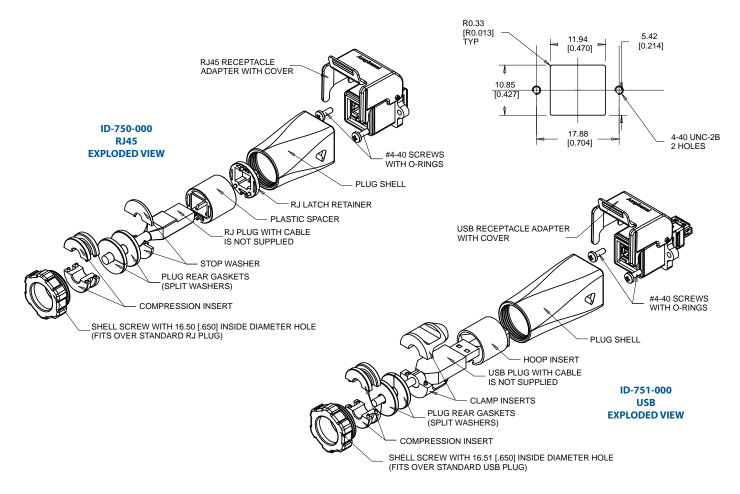
000 - Standard Part

9XX - Identifies Unique Special Features. Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

Notes:

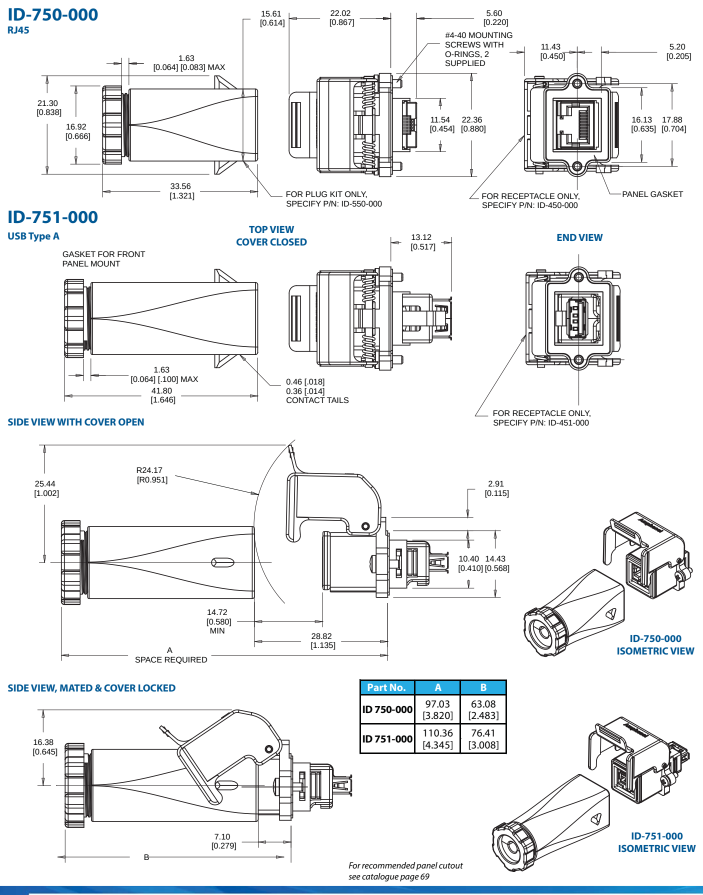
1) Consult with Amphenol for additional interfaces styles such as RF, power or fibre optic, mounting styles or other special requirements.

Recommended Panel Cutout



ID SERIES

RUGGED BULKHEAD ADAPTOR



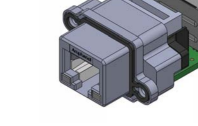
ADDITIONAL PRODUCTS

MUSBR Vertical Solder Cup

MRJR Cat 5e Right Angle



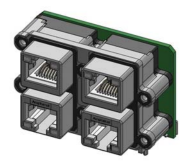




MRJR Right Angle 4 Port

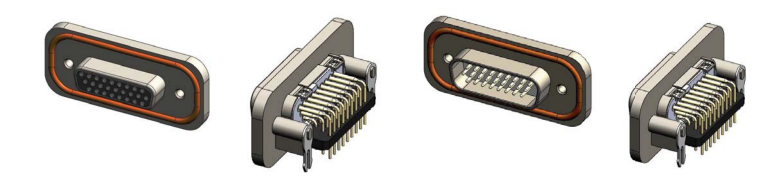


MRJR 2x2 Stacked



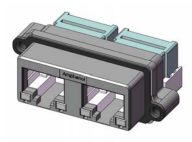
MDBR Right Angle 26 Pin

MDBR Right Angle 26 Socket



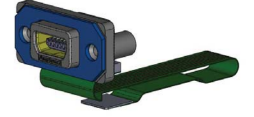
ADDITIONAL PRODUCTS

MRJ Right Angle 2 Port



MUSBR Plug Boot

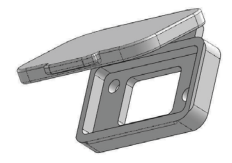
Rugged Connector on Flex



MUSBR Type C



MUSBR Latching Dust Cover



MRJR Plug Hood







Amphenol Commercial Products



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