

# FACTORY AUTOMATION POWER AND CONTROL MEDIA



miniBOSS<sup>™</sup>, microBOSS<sup>™</sup> M12, DeviceNet<sup>™</sup>, PowerBOSSlite<sup>™</sup> M35 and ControlPower<sup>™</sup>

# We are **Amphenol**, a GLOBAL LEADER in providing YOU with INTERCONNECTONS and SOLUTIONS.

We fulfill your interconnect requirements, freeing you up to focus on

your core business. WE RECOGNIZE YOUR REQUIREMENTS AS OUR TOP

PRIORITY and are committed to constantly meeting and exceeding your expectations.



Amphenol Sine Systems has the ability to offer many Factory Automation solutions to YOU, the consumer. With our GLOBAL design and manufacturing presence, we are able to provide quick-turn services, no matter the project or location. With such a large GLOBAL footprint, you can rest assured that Amphenol Sine Systems will be able to provide you the most cost-effective and economical solutions for your needs.

The products in this catalog were developed in response to the need for a robust, streamlined and scalable product for use in all robotic and material handling systems, such as: conveyors, sorting, automated storage and retrieval, packaging, overhead transport, palletizing and any other options imaginable.

The miniBOSS™ system is offered in 2, 3, 4, 5 and 6 position configurations. This system allows for cost-effective power and signal distribution, utilizing UL STOOW/CSA Type ST cable, as well as High Flex TPE jacketed UL Listed TC-ER cable.

The microBOSS™ M12 system is offered in 3, 4, and 5 pin configurations that deliver signal to a wide variety of devices, utilizing both UL AWM-style 2661 and CSA AWM I/II A/B cable, as well as Flex and High Flex cable options.

**DeviceNet™** cables are available in static, thick and thin sizes, set to cover the many different demands in the field, utilizing UL Type CL2 or PLTC and CSA AWM I/II A/B FT4 cable, as well as Flex and High Flex cable options.

The PowerBOSSlite™ M35 power distribution system was developed in response to a need for a simplified and standardized design with modular plug and play set-up, utilizing dual-rated TC-ER/STOOW cables. One of the benefits is that excessive parts and labor costs have been eliminated, in terms of installation and maintenance, in the system. In addition, PowerBOSSlite™ M35 system was designed to fit with other industry products of the same nature, allowing you the flexibility of choice. No longer are you tied down to one specific provider of parts.

Lastly, our **ControlPower™** line, specifically developed as a 6 pin/5 use option to support the Rockwell ArmorStart system, is now available thru us without having to purchase directly from Rockwell Automation. This system utilizes UL Dual-rated TC-ER STOOW and CSA STOOW cable.

### Changes to the NFPA 79 Code

The NFPA 79 Code was changed in 2002 to state that although conductors must be run from terminal to terminal without splices, factory applied connectors molded to cables shall be permitted and not considered splices. This reduces the chance of mis-wiring, allows for quick replacement of cables and the use of tees for easy addition of drop cable assemblies.

It also states that conductors and their connections external to the control panel shall be totally enclosed in suitable raceways or enclosures. But, exposed cables installed along the structure of the equipment or chassis of the machinery shall be permitted as long as they are installed closely to follow the surface and structural members of the machinery. This permits the use of cable assemblies to replace conduit and raceways allowing faster and more cost effective installation. Amphenol Sine Systems provides Tray Rated Exposed Run cable to you so that you benefit from this increased architectural flexibility.

The NFPA 79 code was changed in 2007 to state that single conductor and multi-conductor AWM are no longer permitted for use on industrial machinery, unless the entire assembly is UL listed. Many reasons lead to the restriction of AWM's use: a wide degree of flame ratings, incorrect application, a wide degree of mechanical characteristics and NEC does not recognize it as acceptable for wiring installation. To comply with NFPA 79 code Amphenol Sine Systems offers the following options: Machine Tool Wire (MTW) and Tray Rated Cable (UL Type TC, TC-ER and PLTC) For pre-listed machinery we offer AWM, etc.

RoHS Compliant All materials in our products meet the requirements of the European Directive 2002/95/EC, Issue 13.2.2003.

| miniBOSS <sup>™</sup> System          | 1 - 5   |
|---------------------------------------|---------|
| microBOSS™ M12 System                 | 6 - 9   |
| DeviceNet <sup>™</sup> System         | 10 - 13 |
| PowerBOSSlite <sup>™</sup> M35 System | 14 - 18 |
| ControlPower <sup>™</sup> System      | 19 - 22 |

ArmorStart is a trademark of Rockwell Automation Inc. All rights reserved. / DeviceNet™ is a trademark of ODVA. All rights reserved.

# miniBOSS<sup>™</sup> System

|                   | [                 | ENVIRONMENTAL                |  |
|-------------------|-------------------|------------------------------|--|
| TEMPERATURE RANGE | -20°C to +105°C   | PROTECTION                   | IP 68, NEMA 6P                                     |
|                   |                   | CABLE                        |  |
| CABLE DIAMETER    | 2/C37" [9.4MM]    | Yellow PVC jacket            |  |
|                   | 3/C41" [10.4MM]   | PVC insulated #16 AWG strand | ded copper (65 X #34)                              |
|                   | 4/C42" [10.7MM]   | UL listed type STOOW         |  |
|                   | 5/C50" [12.7MM]   | CSA certified type ST        |  |
|                   | 6/C54" [13.7MM]   | 600V, 105°C                  |  |
|                   | ī                 | TECHNICAL DATA               |  |
| VOLTAGE RATING    | 600VAC/600VDC     | CONTACT PLATING              | 5μ inches (min) Gold, over 25μ inches (min) Nickel |
| AMPERAGE          | See below         | CONNECTOR FACE               | PVC  |
| BODY              | Oil resistant PVC | COUPLER                      | Machined Aluminum, Anodized                        |
| CONTACTS          | Copper Alloy      | RECEPTACLE HOUSING           | Machined Aluminum, Anodized                        |

# miniBOSS™ Patchcords and Cordsets

|                   | 2P                     | 3P                               | 4P                                       | 5P   | 6P  |
|-------------------|------------------------|----------------------------------|--|--|---|
| Male<br>Face View | 2 1                    | (2) (3)                          | (2) (1) (3) (4)                          | 3 4 5  | (2 (1)<br>(3 (6)<br>(4 (5)                                      |
| Color Code        | 1 - White<br>2 - Black | 1 - Green 3 - White<br>2 - Black | 1 - Black 3 - Red<br>2 - White 4 - Green | 1 - White 4 - Orange<br>2 - Red 5 - Black<br>3 - Green | 1 - White 4 - Orange<br>2 - Red 5 - Black<br>3 - Green 6 - Blue |
| Voltage           | 600 V                  | 600 V                            | 600 V                                    | 600 V  | 600 V   |
| Current           | 13 A                   | 13 A                             | 10 A                                     | 8 A  | 8 A   |
| Conductor         | 16 AWG                 | 16 AWG                           | 16 AWG                                   | 16 AWG   | 16 AWG  |

# miniBOSS<sup>™</sup> Double-Ended Patchcords with 16AWG 600V Plugs, STOOW Cable



| Female/Male           | FIG* | 2P             | 3P             | 4P             | 5P             | 6P             |
|-----------------------|------|----------------|----------------|----------------|----------------|----------------|
| Straight/<br>Straight | 1,2  | MN27A4AC01Mxxx | MN37A4AC01Mxxx | MN47A4AC01Mxxx | MN57A4AC01Mxxx | MN67A4AC01Mxxx |
| 90°/Straight          | 1,4  | MN27A4BC01Mxxx | MN37A4BC01Mxxx | MN47A4BC01Mxxx | MN57A4BC01Mxxx | MN67A4BC01Mxxx |
| Straight/ 90°         | 2,3  | MN27B4AC01Mxxx | MN37B4AC01Mxxx | MN47B4AC01Mxxx | MN57B4AC01Mxxx | MN67B4AC01Mxxx |
| 90°/90°               | 3,4  | MN27B4BC01Mxxx | MN37B4BC01Mxxx | MN47B4BC01Mxxx | MN57B4BC01Mxxx | MN67B4BC01Mxxx |

FIG\*: Reference Dimensions on Page 2. | Mxxx = length in meters. | Standard lengths offerred: 1, 3, 6, 10, 15 (meters)



Custom Options: Contact your Sales Representative. Coupler Options: Stainless Steel, Plastic



# $\begin{array}{l} \text{miniBOSS}^{\text{\tiny{TM}}} \text{ Single-Ended Cordsets - MALE} \\ \text{with 16AWG 600V Plugs, STOOW Cable} \end{array}$



All Dimensions in: Inch [mm]

| Male     | FIG* | 2P           | 3P           | 4P           | 5P           | 6P           |
|----------|------|--------------|--------------|--------------|--------------|--------------|
| Straight | 2    | MN23AC01Mxxx | MN33AC01Mxxx | MN43AC01Mxxx | MN53AC01Mxxx | MN63AC01Mxxx |
| 90°      | 4    | MN23BC01Mxxx | MN33BC01Mxxx | MN43BC01Mxxx | MN53BC01Mxxx | MN63BC01Mxxx |

FIG\*: Reference Dimensions below.

Mxxx = length in meters. Standard lengths offerred: 1, 3, 6, 10, 15 (meters)

# $\begin{array}{l} \textbf{miniBOSS}^{\text{\tiny{TM}}} \ \textbf{Single-Ended Cordsets - FEMALE} \\ \textbf{with 16AWG 600V Plugs, STOOW Cable} \end{array}$



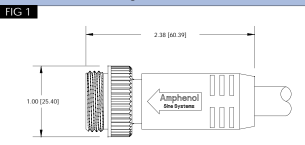
| Female   | FIG* | 2P           | 3P           | 4P           | 5P           | 6P           |
|----------|------|--------------|--------------|--------------|--------------|--------------|
| Straight | 2    | MN24AC01Mxxx | MN34AC01Mxxx | MN44AC01Mxxx | MN54AC01Mxxx | MN64AC01Mxxx |
| 90°      | 4    | MN24BC01Mxxx | MN34BC01Mxxx | MN44BC01Mxxx | MN54BC01Mxxx | MN64BC01Mxxx |

FIG\*: Reference Dimensions below.

Mxxx = length in meters.

Standard lengths offerred: 1, 3, 6, 10, 15 (meters)

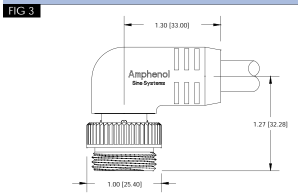
### DIMENSIONS - Male Straight (Exterior Thread)



### DIMENSIONS - Female Straight / Male Straight

FIG 2 2.32 [58.84] Amphenol 1.00 [25.40]

### DIMENSIONS - Male 90° (Exterior Thread)

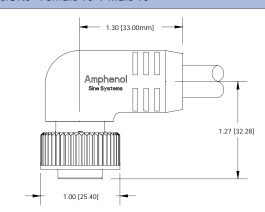


Custom Options: Contact your Sales Representative.

Coupler Options: Stainless Steel, Plastic

### DIMENSIONS - Female 90° / Male 90°

FIG 4



# miniBOSS™ Receptacles and Dimensions

All Dimensions in: Inch [mm]

|                   | 2P                     | 3P                               | 4P                                       | 5P   | 6P  |
|-------------------|------------------------|----------------------------------|--|--|---|
| Male<br>Face View | 2 1                    |                                  | 2 1 3 4                                  | (2 1) (3) (4) (5)                                      | (2 1)<br>(3 6)<br>(4 5)   |
| Color Code        | 1 - White<br>2 - Black | 1 - Green 3 - White<br>2 - Black | 1 - Black 3 - Red<br>2 - White 4 - Green | 1 - White 4 - Orange<br>2 - Red 5 - Black<br>3 - Green | 1 - White 4 - Orange<br>2 - Red 5 - Black<br>3 - Green 6 - Blue |
| Voltage           | 600 V                  | 600 V                            | 600 V                                    | 600 V  | 600 V   |
| Current           | 13 A                   | 13 A                             | 10 A                                     | 8 A  | 8 A   |
| Conductor         | 16 AWG                 | 16 AWG                           | 16 AWG                                   | 16 AWG   | 16 AWG  |

# $\begin{array}{c} \textbf{miniBOSS}^{\text{TM}} \ \textbf{Receptacles} \\ \textbf{with 16AWG 600V, MTW and AWM 1015} \end{array}$





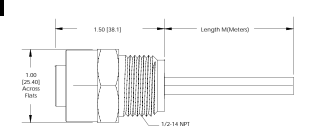
| Male                | FIG* | 2P           | 3P           | 4P           | 5P           | 6P           |
|---------------------|------|--------------|--------------|--------------|--------------|--------------|
| External<br>Threads | 1    | MN21PW02Mxxx | MN31PW02Mxxx | MN41PW02Mxxx | MN51PW02Mxxx | MN61PW02Mxxx |
| Female              | FIG* | 2P           | 3P           | 4P           | 5P           | 6P           |
| External<br>Threads | 1    | MN22PW02Mxxx | MN32PW02Mxxx | MN42PW02Mxxx | MN52PW02Mxxx | MN62PW02Mxxx |
| Internal<br>Threads | 2    | MN24PW02Mxxx | MN34PW02Mxxx | MN44PW02Mxxx | MN54PW02Mxxx | MN64PW02Mxxx |

FIG\*: Reference Dimensions below.

Mxxx = length in meters. Standard lengths offerred: .5, 1, 2, 3 (meters)

# DIMENSIONS - Male/Female w/ External Threading FIG 1

### DIMENSIONS - Female w/ Internal Threading



miniBOSS™

Custom Options: Additional wire styles, colors and sizes are available. Contact your Sales Representative. Housing Options: Stainless Steel

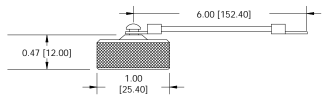
# miniBOSS™ Closure Caps and Threaded Unions



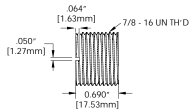


All Dimensions in: Inch [mm]

| Description:  | Aluminum Closure Cap with Internal Threads       |  |
|---------------|--|--|
| For Use With: | Male & Female Receptacles + Multiport Base Units |  |
| Part Number:  | P29044   |  |



| Description: Aluminum Threaded Union |                          |
|--------------------------------------|--------------------------|
| For Use With:                        | Male & Female Connectors |
| Part Number:                         | 10-54938                 |

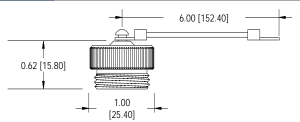


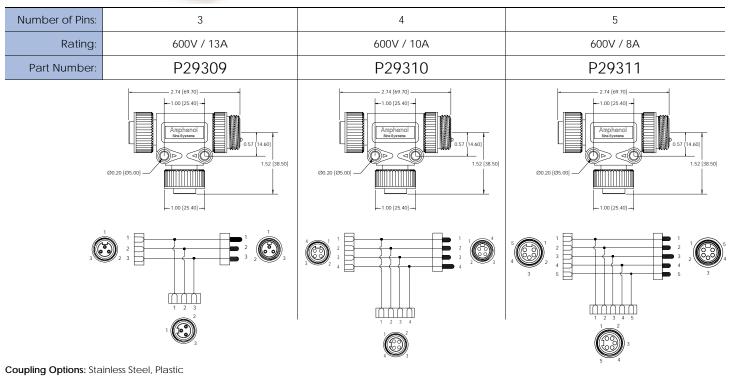
# miniBOSS<sup>™</sup> Tees





| Description:  | Aluminum Closure Cap with External Threads |
|---------------|--|
| For Use With: | Male & Female Connections                  |
| Part Number:  | P29045                                     |





# miniBOSS™ Attachable Connectors





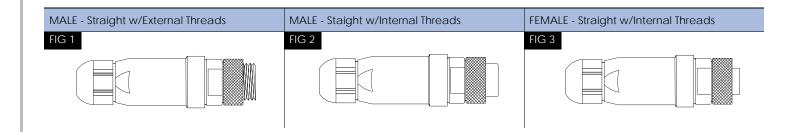
|  | 3P     | 4P     | 5P          |
|--|--------|--------|-------------|
| Female Face View  (Male Face View is Counter-Clockwise Order.) | (3) 2) |        | (6) (4) (2) |
| Voltage  | 600 V  | 600 V  | 600 V       |
| Current  | 13 A   | 10 A   | 8 A         |
| Conductor  | 16 AWG | 16 AWG | 16 AWG      |

| Male                               | FIG* | 3P     | 4P     | 5P     |
|------------------------------------|------|--------|--------|--------|
| Straight w/<br>External<br>Threads | 1    | P29442 | P29443 | P29444 |
| Straight<br>w/ Internal<br>Threads | 2    | P29445 | P29446 | P29447 |

<sup>\*</sup>Reference Drawings below.

| Female                            | FIG* | 3P     | 4P     | 5P     |
|-----------------------------------|------|--------|--------|--------|
| Straight<br>w/Internal<br>Threads | 3    | P29448 | P29449 | P29450 |

<sup>\*</sup>Reference Drawings below.



# $miniBOSS^{^{\text{\tiny TM}}}$



# microBOSS<sup>™</sup> M12 System

| ENVIRONMENTAL   |   |                   |   |  |  |
|---|---|-------------------|---|--|--|
| TEMPERATURE RANGE -20°C to +105°C                               |   | PROTECTION        | IP 68, NEMA 6P                                    |  |  |
|   |   | CABLE             |   |  |  |
| CABLE DIAMETER  | 3/C18" [4.6MM]  | Yellow PVC jacket |   |  |  |
| 4/C20" [5.1MM] PVC insulated #22 AWG stranded copper (26 X #36) |   |                   | ded copper (26 X #36)                             |  |  |
|   | 5/C23" [5.8MM] UL AWM style 2661, CSA AWM I/II A/B, 300V, 105°C |                   |   |  |  |
|   |   |                   |   |  |  |
|   |   | TECHNICAL DATA    |   |  |  |
| VOLTAGE RATING  | 300VAC/300VDC   | CONTACT PLATING   | 5μ inches (min) Gold, over 5μ inches (min) Nickel |  |  |
| AMPERAGE  | 4A  | CONNECTOR FACE    | Nylon 6/6   |  |  |
| BODY  | Oil resistant PVC   | COUPLER           | Machined Aluminum, Anodized                       |  |  |
| CONTACTS  | Copper Alloy RECEPTACLE HOUSING Machined Aluminum, Anodized     |                   |   |  |  |
| O-RING  | Nitrile Rubber  |                   |   |  |  |

# microBOSS™ M12 Patchcords and Cordsets

|                   | 3P   | 4P  | 5P  |
|-------------------|--|---|---|
| Male<br>Face View |  |   |   |
| Color Code        | 1 - Brown 4 - Black<br>2 - Not Used 5 - Not Used<br>3 - Blue | 1 - Brown 4 - Black<br>2 - White 5 - Not Used<br>3 - Blue | 1 - Brown 4 - Black<br>2 - White 5 - Gray<br>3 - Blue |
| Voltage           | 300 V  | 300 V   | 300 V   |
| Current           | 4 A  | 4 A   | 4 A   |
| Conductor         | 22 AWG   | 22 AWG  | 22 AWG  |

# microBOSS™ M12 Double-Ended Patchcords with 300V, AWM UL 2661



| Female/Male           | FIG* | 3P             | 4P             | 5P             |
|-----------------------|------|----------------|----------------|----------------|
| Straight/<br>Straight | 1,2  | MC37A4AC05Mxxx | MC47A4AC05Mxxx | MC57A4AC05Mxxx |
| 90°/Straight          | 1,4  | MC37A4BC05Mxxx | MC47A4BC05Mxxx | MC57A4BC05Mxxx |
| Straight/ 90°         | 2,3  | MC37B4AC05Mxxx | MC47B4AC05Mxxx | MC57B4AC05Mxxx |
| 90°/90°               | 3,4  | MC37B4BC05Mxxx | MC47B4BC05Mxxx | MC57B4BC05Mxxx |

FIG\*: Reference Dimensions on Page 7. | Mxxx = length in meters. | Standard lengths offerred: .5, 1.5, 2, 3, 4, 5, 6, 8,10 (meters)

Custom Options: Contact your Sales Representative. Coupler Options: Stainless Steel, Plastic

microBOSS™ M12

# $microBOSS^{\text{\tiny{TM}}}$ M12 Single-Ended Cordsets - MALE with 300V, AWM UL 2661



All Dimensions in: Inch [mm]

| Male     | FIG* | 3P          | 4P          | 5P          |
|----------|------|-------------|-------------|-------------|
| Straight | 1    | MC37AC01Mxx | MC47AC01Mxx | MC57AC01Mxx |
| 90°      | 3    | MC37BC01Mxx | MC47BC01Mxx | MC57BC01Mxx |

# $\underset{\text{with 300V, AWM UL 2661}}{\text{microBOSS}^{\text{\tiny{TM}}}} \, \text{M12 Single-Ended Cordsets - FEMALE}$



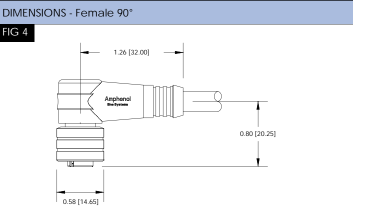
| Female   | FIG* | 3P          | 4P          | 5P          |
|----------|------|-------------|-------------|-------------|
| Straight | 2    | MC34AC05Mxx | MC44AC05Mxx | MC54AC05Mxx |
| 90°      | 4    | MC34BC05Mxx | MC44BC05Mxx | MC54BC05Mxx |

FIG\*: Reference Dimensions below. Mxxx = length in meters. Standard lengths offerred: .5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10 (meters)

# DIMENSIONS - Male Straight FIG 1 1.98 [50.20]

# **DIMENSIONS - Female Straight** 1.85 [46.92]

# DIMENSIONS - Male 90° 1.26 [32.00] 0.95 [24.25]



microBOSS TM M12 Custom Options: Contact your Sales Representative. Coupler Options: Stainless Steel, Plastic

# microBOSS™ M12 Receptacles

All Dimensions in: Inch [mm]

|                   | 3P   | 4P  | 5P  |
|-------------------|--|---|---|
| Male<br>Face View |  |   |   |
| Color Code        | 1 - Brown 4 - Black<br>2 - Not Used 5 - Not Used<br>3 - Blue | 1 - Brown 4 - Black<br>2 - White 5 - Not Used<br>3 - Blue | 1 - Brown 4 - Black<br>2 - White 5 - Gray<br>3 - Blue |
| Voltage           | 300 V  | 300 V   | 300 V   |
| Current           | 4 A  | 4 A   | 4 A   |
| Conductor         | 22 AWG   | 22 AWG  | 22 AWG  |

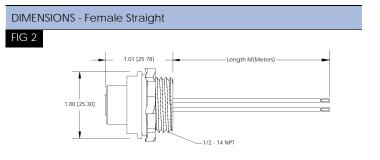
# microBOSS<sup>™</sup> M12 Receptacles with 22 AWG, 300V, UL1061 Wire



| Male                | FIG* | 3P          | 4P          | 5P          |
|---------------------|------|-------------|-------------|-------------|
| External<br>Threads | 1    | MC31PW03Mxx | MC41PW03Mxx | MC51PW03Mxx |
| Female              | FIG* | 3P          | 4P          | 5P          |
| Internal<br>Threads | 2    | MC34PW03Mxx | MC44PW03Mxx | MC54PW03Mxx |

FIG\*: Reference Dimensions below. | Mxxx = length in meters. | Standard lengths offerred: .5, 1, 2, 3 (meters)

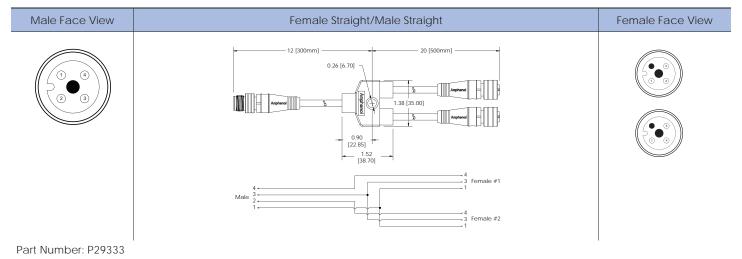
# DIMENSIONS - Male Straight



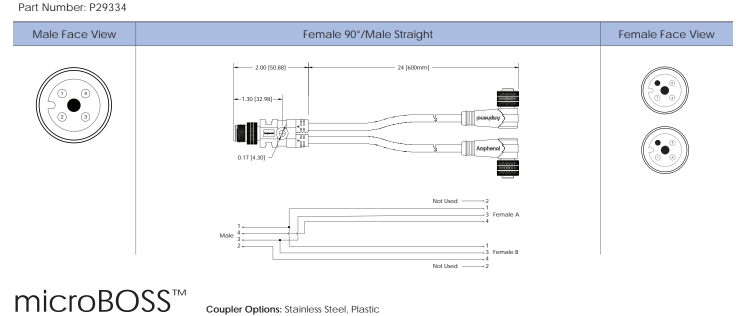
Custom Options: Additional wire styles, colors and sizes available. Contact your Sales Representative.



All Dimensions in: Inch [mm]



Male Face View Female Straight/Male Straight Female Face View



Coupler Options: Stainless Steel, Plastic

# **DeviceNet**<sup>™</sup> **System**

|   | ENVIRON                        | IMENTAL  |   |
|---|--------------------------------|--|---|
| TEMPERATURE RANGE                                       | -20°C to +105°C                | PROTECTION   | IP 68, NEMA 6P                            |
| CAE   | BLE: Thick Static              |  | CABLE: Thin Static                        |
| Gray PVC jacket   |                                | Gray PVC jacket  |   |
| Two individually shielded pair inne                     | er conductors                  | Two individually shielded pair                           | inner conductors                          |
| Power pair PVC insulated 2 x #15                        | AWG stranded copper (19 x#28)  | Power pair PVC insulated 2 x 7                           | #22 AWG stranded copper (19 x#34)         |
| Data pair PVC insulated 2 x #18 A                       | AWG stranded copper (19 x #30) | Data pair PVC insulated 2 x #:                           | 24 AWG stranded copper (19 x #36)         |
| Drain wire #18 AWG stranded co                          | pper (19 x #30)                | Drain wire #22 AWG stranded copper (19 x #34)            |   |
| UL type CL2 or PLTC; CSA AWM I/II A/B FT4; 300 V, 80° C |                                | UL type CL2 or PLTC; CSA AWM I/II A/B FT4; 300 V, 105° C |   |
| CABLE DIAMETER  | .457" [12.07MM]                | CABLE DIAMETER   | .270" [6.86MM]                            |
|   | TECHNIC                        | AL DATA  |   |
| VOLTAGE RATING  | 300VAC/300VDC                  | CONTACTS   | Copper Alloy                              |
| AMPERAGE See cable description                          |                                | CONNECTOR FACE   | MINI STYLE: PVC<br>MICRO STYLE: Nylon 6/6 |
| BODY Oil resistant PVC                                  |                                | COUPLER  | Aluminum, Anodized                        |
| MINI STYLE: 5µ inches (min) Gold, over                  |                                | RECEPTACLE HOUSING                                       | Aluminum, Anodized                        |

# DeviceNet<sup>™</sup> Patchcords and Cordsets

| 5P Mini<br>Thick Media |  | 5P Mini<br>Thin Media                                | 5P Micro<br>Thin Media                               |
|------------------------|--|--|--|
| Male<br>Face View      | (2) (1)<br>(3)<br>(4) (5)                            | (2 1)<br>(3)<br>(4) (5)                              |  |
| Color Code             | 1 - Drain 4 - White<br>2 - Red 5 - Blue<br>3 - Black | 1 - Drain 4 - White<br>2 - Red 5 - Blue<br>3 - Black | 1 - Drain 4 - White<br>2 - Red 5 - Blue<br>3 - Black |
| Voltage                | 300 V  | 300 V  | 300 V  |
| Current                | Per Cable  | Per Cable  | Per Cable  |
| Conductor              | 15 & 18 AWG  | 22 & 24 AWG  | 22 & 24 AWG  |

# DeviceNet<sup>™</sup> Double-Ended Patchcords with PVC Cable



| Female/Male       | FIG* | 5P Mini Thick Media | 5P Mini Thin Media | FIG* | 5P Micro Thin Media |
|-------------------|------|---------------------|--------------------|------|---------------------|
| Straight/Straight | 1,2  | MN57A4AD01Mxx       | MN57A4AD02Mxx      | 5,6  | MC57A4AD02Mxx       |
| 90°/Straight      | 1,4  | MN57A4BD01Mxx       | MN57A4BD02Mxx      | 5,8  | MC57A4BD02Mxx       |
| Straight/ 90°     | 2,3  | MN57B4AD01Mxx       | MN57B4AD02Mxx      | 6,7  | MC57B4AD02Mxx       |
| 90°/90°           | 3,4  | MN57B4BD01Mxx       | MN57B4BD02Mxx      | 7,8  | MC57B4BD02Mxx       |

FIG\*: Reference Dimensions on Page 11.

Mxxx = length in meters. | Standard lengths offerred: 1, 2, 3, 4, 5, 6, 9, 12, 15, 18, 21, 24, 27, 30 (meters)

Coupler Options: Stainless Steel, Plastic

DeviceNet™

# ${\sf DeviceNet}^{{\scriptscriptstyle\mathsf{TM}}} {\sf Single}\text{-}{\sf Ended} \; {\sf Cordsets} \; \text{-} \; {\sf MALE}$



All Dimensions in: Inch [mm]

| Male     | FIG* | 5P Mini Thick Media | 5P Mini Thin Media | FIG* | 5P Micro Thin Media |
|----------|------|---------------------|--------------------|------|---------------------|
| Straight | 1    | MN57AD01Mxx         | MN57AD02Mxx        | 5    | MC57AD02Mxx         |
| 90°      | 3    | MN57BD01Mxx         | MN57BD02Mxx        | 7    | MC57BD02Mxx         |

FIG\*: Reference Dimensions below.

Mxxx = length in meters. Standard lengths offerred: 1, 2, 3, 4, 5, 6, 9, 12, 15, 18 (meters)

# DeviceNet<sup>™</sup> Single-Ended Cordsets - FEMALE

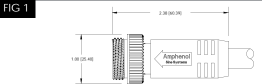


| Female   | FIG* | 5P Mini Thick Media | 5P Mini Thin Media | FIG* | 5P Micro Thin Media |
|----------|------|---------------------|--------------------|------|---------------------|
| Straight | 2    | MN54AD01Mxx         | MN54AD02Mxx        | 6    | MC54AD02Mxx         |
| 90°      | 4    | MN54BD01Mxx         | MN54BD02Mxx        | 8    | MC54BD02Mxx         |

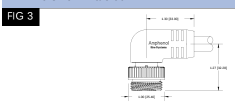
**FIG\***: Reference Dimensions below.

Mxxx = length in meters. Standard lengths offerred: 1, 2, 3, 4, 5, 6, 9, 12, 15, 18 (meters)

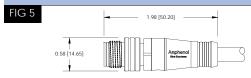
# DIMENSIONS - Male Straight Mini



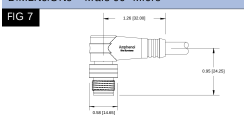
### DIMENSIONS - Male 90° Mini



### DIMENSIONS - Male Straight Micro



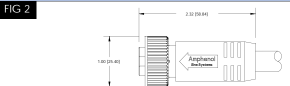
### DIMENSIONS - Male 90° Micro



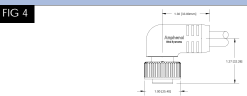
DeviceNet™

Coupler Options: Stainless Steel, Plastic

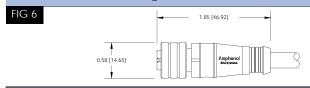
## DIMENSIONS - Female Straight Mini



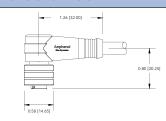
### DIMENSIONS - Female 90° Mini



### **DIMENSIONS - Female Straight Micro**



### DIMENSIONS - Female 90° Micro





# DeviceNet<sup>™</sup> Receptacles

All Dimensions in: Inch [mm]

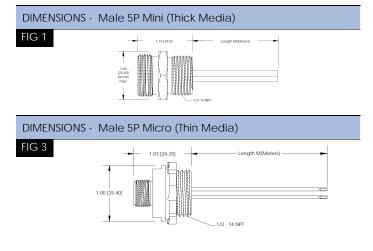
|                   | 5P Mini<br>Thick Media                              | 5P Mini<br>Thin Media                               | 5P Micro<br>Thin Media                              |
|-------------------|---|---|---|
| Male<br>Face View | (2 1)<br>(3)<br>(4 5)                               | (2 (1)<br>(3)<br>(4 (5)                             |   |
| Color Code        | 1 - Bare 4 - White<br>2 - Red 5 - Blue<br>3 - Black | 1 - Bare 4 - White<br>2 - Red 5 - Blue<br>3 - Black | 1 - Bare 4 - White<br>2 - Red 5 - Blue<br>3 - Black |
| Voltage           | 300 V   | 300 V   | 300 V   |
| Current           | See Cable   | See Cable   | See Cable   |
| Conductor         | 15 & 18 AWG   | 22 & 24 AWG   | 22 & 24 AWG   |

# DeviceNet<sup>™</sup> Receptacles with PVC Cable



| Male             | FIG* | 5P Mini Thick Media | 5P Mini Thin Media | FIG* | 5P Micro Thin Media |
|------------------|------|---------------------|--------------------|------|---------------------|
| External Threads | 1    | MN51PD01Mxx         | MN51PD02Mxx        | 3    | MC51PD02Mxx         |
| Female           | FIG* | 5P Mini Thick Media | 5P Mini Thin Media | FIG* | 5P Micro Thin Media |
| External Threads | 1    | MN52PD01Mxx         | MN52PD02Mxx        | 3    | MC52PD02Mxx         |
| Internal Threads | 2    | MN54PD01Mxx         | MN54PD02Mxx        | 4    | MC54PD02Mxx         |

FIG\*: Reference Dimensions below. | Mxxx = length in meters. | Standard lengths offerred: .5, 1, 2, 4 (meters)



DIMENSIONS - Female 5P Mini (Thick Media) DIMENSIONS - Female 5P Micro (Thin Media) FIG 4

Housing Options: Stainless Steel

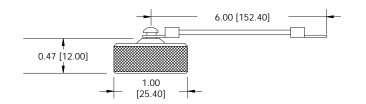
# DeviceNet<sup>™</sup> Closure Caps

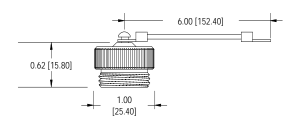


All Dimensions in: Inch [mm]

| Description:  | Aluminum Closure Cap with Internal Threads       |
|---------------|--|
| For Use With: | Male & Female Receptacles + Multiport Base Units |
| Part Number:  | P29044   |

| Description:  | Aluminum Closure Cap with External Threads |
|---------------|--|
| For Use With: | Male & Female Connections                  |
| Part Number:  | P29045                                     |

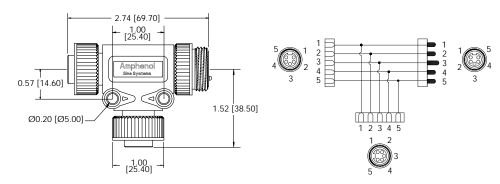




# DeviceNet<sup>™</sup> Tees



| Number of Pins: | 5         |
|-----------------|-----------|
| Rating:         | 300V / 8A |
| Part Number:    | P29312    |

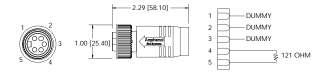


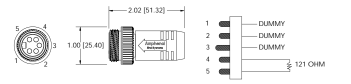
# DeviceNet<sup>™</sup> Terminating Plugs



| Description: | Female |
|--------------|--------|
| Part Number: | P29318 |

| Description: | Male   |
|--------------|--------|
| Part Number: | P29319 |





# DeviceNet™

Coupler Options: Stainless Steel, Plastic

# PowerBOSSlite<sup>™</sup> M35 System

|                                | EN'                             | VIRONMENTAL                  |  |  |
|--------------------------------|---------------------------------|------------------------------|--|--|
| TEMPERATURE RANGE              | -20°C to +105°C                 | PROTECTION                   | IP 67, NEMA 6P   |  |
|                                | CABLE: Trunk                    |                              | CABLE: Drop  |  |
| Black PVC jacket               |                                 | Black PVC jacket             |  |  |
| PVC insulated #10 AWG strand   | ded copper (105 x #30)          | PVC insulated #14 AWG stra   | anded copper (105 x #34)                                       |  |
| UL listed dual-rated TC-ER and | STOOW; CSA certified type STOOW | UL listed dual-rated TC-ER a | UL listed dual-rated TC-ER and STOOW; CSA certified type STOOW |  |
| 600V, 90°C dry and 75°C wet (  | TC-ER), 105°C (STOOW)           | 600V, 90°C dry and 75°C we   | 600V, 90°C dry and 75°C wet (TC-ER), 105°C (STOOW)             |  |
| CABLE DIAMETER                 | .79" [20.0MM]                   | CABLE DIAMETER               | .62" [15.7MM]  |  |
|                                |                                 |                              |  |  |
| VOLTAGE RATING                 | 600VAC/600VDC                   | CONTACT PLATING              | 5μ inches (min) Gold, over 25μ inches (min) Nickel             |  |
| AMPERAGE                       | 25A (Trunk), 15A (Drop)         | CONNECTOR FACE               | PVC  |  |
| BODY                           | Oil resistant PVC               | COUPLER                      | Machined Aluminum, Anodized                                    |  |
| CONTACTS                       | Copper Alloy                    | RECEPTACLE HOUSING           | Machined Aluminum, Anodized                                    |  |

# PowerBOSSlite<sup>™</sup> M35 Patchcords and Cordsets

|                   | 4P<br>Trunk                              | 4P<br>Drop                            |
|-------------------|--|---------------------------------------|
| Male<br>Face View | 4 1 3 2                                  | (1) (4)<br>(2) (3)                    |
| Color Code        | 1 - BLACK 3 - RED<br>2 - GREEN 4 - WHITE | 1 - BLACK 3 - RED 2 - WHITE 4 - GREEN |
| Voltage           | 600 V                                    | 600 V                                 |
| Current           | 25 A                                     | 15 A                                  |
| Conductor         | 10 AWG                                   | 14 AWG                                |

# PowerBOSSlite<sup>™</sup> M35 Double-Ended Patchcords with 600V, TC-ER/STOOW Rated Cable



| Female/Male       | FIG* | 4P Trunk   | FIG* | 4P Drop    |
|-------------------|------|------------|------|------------|
| Straight/Straight | 1,2  | P28976Mxxx | 5,6  | P29008Mxxx |
| 90°/Straight      | 1,4  | P28977Mxxx | 5,8  | P29009Mxxx |
| Straight/ 90°     | 2,3  | P28978Mxxx | 6,7  | P29010Mxxx |
| 90°/90°           | 3,4  | P28979Mxxx | 7,8  | P29011Mxxx |

**FIG\***: Reference Dimensions on Page 15. Mxxx = length in meters.

Standard lengths offerred: .5,1.5,2,2.5,3,4,5,6,8,10,12,14 (meters)

Custom Cable Options: High Flex and Motor VFD cables are available. Contact your Sales Representative. Coupler Options: Stainless Steel

PowerBOSSlite<sup>™</sup>M35

# $\begin{array}{l} \textbf{PowerBOSSlite}^{\text{\tiny{TM}}} \ \textbf{M35} \ \textbf{Single-Ended Cordsets} \\ \textbf{with 600V, TC-ER/STOOW Rated Cable} \end{array}$



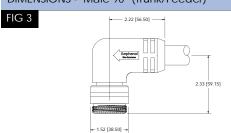
All Dimensions in: Inch [mm]

| Male     | FIG* | 4P Trunk   | FIG* | 4P Drop    |
|----------|------|------------|------|------------|
| Straight | 1    | P28992Mxxx | 5    | P29016Mxxx |
| 90°      | 3    | P28993Mxxx | 7    | P29017Mxxx |
| Female   | FIG* | 4P Trunk   | FIG* | 4P Drop    |
| Straight | 2    | P28996Mxxx | 6    | P29018Mxxx |
| 90°      | 4    | P28997Mxxx | 8    | P29019Mxxx |

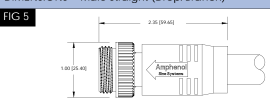
FIG\*: Reference Dimensions below. | Mxxx = length in meters. | Standard lengths offerred: .5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10, 12, 14 (meters)

# DIMENSIONS - Male Straight (Trunk/Feeder) FIG 1

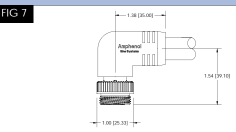
### DIMENSIONS - Male 90° (Trunk/Feeder)



### DIMENSIONS - Male Straight (Drop/Branch)

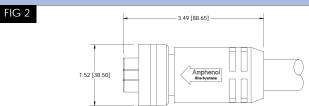


### DIMENSIONS - Male 90° (Drop/Branch)

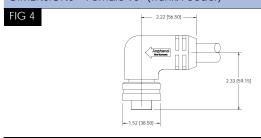


# $PowerBOSS \\ \textit{Iite}^{\tiny \mathsf{TM}} \quad \textit{coupler Options: Stainless Steel}$

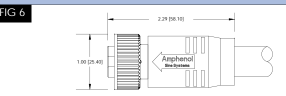
### DIMENSIONS - Female Straight (Trunk/Feeder)



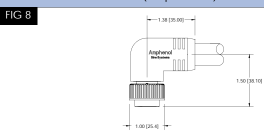
### DIMENSIONS - Female 90° (Trunk/Feeder)



### DIMENSIONS - Female Straight (Drop/Branch)



### DIMENSIONS - Female 90° (Drop/Branch)





# PowerBOSSlite<sup>™</sup> M35 Receptacles

All Dimensions in: Inch [mm]

|                   | 4P<br>Trunk                                     | 4P<br>Drop                                      |  |  |
|-------------------|---|---|--|--|
| Male<br>Face View | 4 1 3 2   |   |  |  |
| Color Code        | 1 - BLACK 3 - RED<br>2 - GREEN/YELLOW 4 - WHITE | 1 - BLACK 3 - RED<br>2 - WHITE 4 - GREEN/YELLOW |  |  |
| Voltage           | 600 V   | 600 V   |  |  |
| Current           | 25 A  | 15 A  |  |  |
| Conductor         | 10 AWG  | 14 AWG  |  |  |

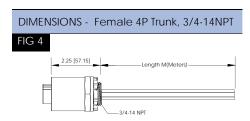
# PowerBOSSlite<sup>™</sup> M35 Receptacles



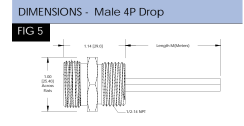
| Male             | FIG* | 4P Trunk (1/2-14NPT) | FIG* | 4P Trunk (3/4-14NPT) | FIG* | 4P Drop    |
|------------------|------|----------------------|------|----------------------|------|------------|
| External Threads | 1    | P29059Mxxx           | 3    | P29057Mxxx           | 5    | P29036Mxxx |
| Female           | FIG* | 4P Trunk (1/2-14NPT) | FIG* | 4P Trunk (3/4-14NPT) | FIG* | 4P Drop    |
| Internal Threads | 2    | P29026Mxxx           | 4    | P29024Mxxx           | 6    | P29037Mxxx |

FIG\*: Reference Dimensions below. | Mxxx = length in meters. | Standard lengths offerred: .5, 1, 3 (meters)

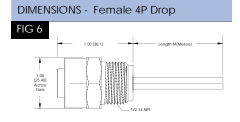
# DIMENSIONS - Male 4P Trunk, 1/2-14NPT FIG 1



# DIMENSIONS - Female 4P Trunk, 1/2-14NPT FIG 2



# DIMENSIONS - Male 4P Trunk, 3/4-14NPT FIG 3



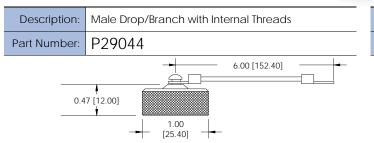
Custom Options: Additional wire styles, colors and sizes available. Contact your Sales Representative.

Housing Options: Stainless Steel

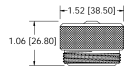
# PowerBOSSlite<sup>™</sup> M35 Closure Caps



All Dimensions in: Inch [mm]

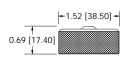


| Description: | Male Trunk/Feeder with Internal Threads |
|--------------|---|
| Part Number: | P29042                                  |



| Description: | Female Drop/Branch with External Threads |
|--------------|--|
| Part Number: | P29045                                   |
|              | 0.62 [15.80]                             |

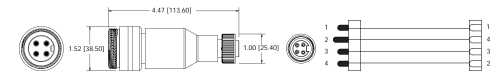
| Description: | Female Trunk/Feeder with External Threads |
|--------------|---|
| Part Number: | P29043                                    |



# PowerBOSSlite<sup>™</sup> M35 In-Line Reducers



| Description: Reducer, Male Trunk to Female Drop |              | Reducer, Male Trunk to Female Drop |
|---|--------------|------------------------------------|
|   | Rating:      | 600V, 15A                          |
|   | Part Number: | P28972                             |



# PowerBOSSlite<sup>™</sup> M35 Locking Clips



| Description: | for Trunk/Feeder |
|--------------|------------------|
| Part Number: | P29040           |





| Description: | for Drop/Branch |
|--------------|-----------------|
| Part Number: | P29041          |







PowerBOSSlite<sup>™</sup>

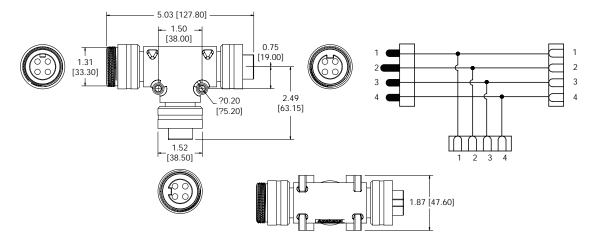
Coupler Options: Stainless Steel

# PowerBOSSlite<sup>™</sup> M35 Tee



All Dimensions in: Inch [mm]

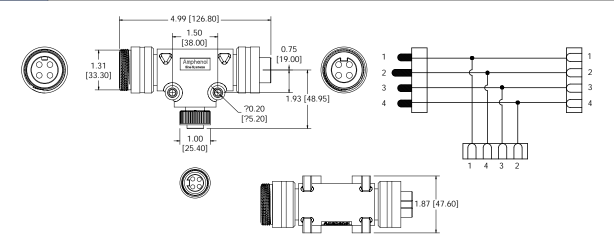
| Description: | Tee       |
|--------------|-----------|
| Rating:      | 600V, 25A |
| Part Number: | P28964    |



# PowerBOSSlite<sup>™</sup> M35 Tee with Reducing Drop



| Description: Tee with Reducing Drop |              | Tee with Reducing Drop    |
|-------------------------------------|--------------|---------------------------|
|                                     | Rating:      | 600V, 25A Trunk, 15A Drop |
|                                     | Part Number: | P28968                    |



Coupler Options: Stainless Steel

# ControlPower<sup>™</sup> System

|                              |                       | ENVIRONMENTAL                  |  |  |
|------------------------------|-----------------------|--------------------------------|--|--|
| TEMPERATURE RANGE            | -20°C to +105°C       | PROTECTION                     | IP 67, NEMA 6P                                     |  |
|                              |                       | CABLE                          |  |  |
| Black PVC jacket             |                       | UL listed dual-rated TC-ER and | UL listed dual-rated TC-ER and STOOW               |  |
| PVC insulated #16 AWG strand | ded copper (65 x #34) | CSA certified type STOOW       | CSA certified type STOOW                           |  |
| CABLE DIAMETER .49" [12.5MM] |                       | 600V, 90°C dry and 75°C wet    | 600V, 90°C dry and 75°C wet (TC-ER), 105°C (STOOW) |  |
|                              |                       | TECHNICAL DATA                 |  |  |
| VOLTAGE RATING               | 600VAC/600VDC         | CONTACT PLATING                | 5μ inches (min) Gold, over 25μ inches (min) Nickel |  |
| AMPERAGE                     | 10A                   | CONNECTOR FACE                 | PVC  |  |
| BODY                         | Oil resistant PVC     | COUPLER                        | Machined Aluminum, Anodized                        |  |
| CONTACTS                     | Copper Alloy          | RECEPTACLE HOUSING             | Machined Aluminum, Anodized                        |  |

### ControlPower<sup>™</sup> Patchcords and Cordsets

|                   | 6P/5 Used   |
|-------------------|---|
| Male<br>Face View | 1 2<br>6 3<br>5   |
| Color Code        | 1 - Red 2 - Black 3 - Green 4 - Not Used 5 - Blue 6 - White |
| Voltage           | 600 V   |
| Current           | 10 A  |
| Conductor         | 16 AWG  |

# ControlPower™ Double-Ended Patchcords

with 16AWG, 600V, TC-ER/STOOW Cable





| Female/Male        | FIG*   | 6P/5 Used   |
|--------------------|--------|---|
| Straight/Straight  | 1,2    | MN657A4AC03Mxxx   |
| 90°/Straight       | 1,4    | MN657A4BC03Mxxx   |
| Straight/ 90°      | 2,3    | MN657B4AC03Mxxx   |
| 90°/90°            | 3,4    | MN657B4BC03Mxxx   |
| FIG*: Reference Di | mensio | ns on Page 20.   Mxxx = length in meters.   Standard lengths offerred: .5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10, 12, 14 (meters) |

ControlPower™

Custom Options: Contact your Sales Representative. Coupler Options: Stainless Steel, Plastic Allen-Bradley and ArmorStart are trademarks of Rockwell Automation Inc. All rights reserved.



# $\underset{\text{with 16AWG, 600V, TC-ER/STOOW Cable}}{\textbf{ControlPower}^{\text{\tiny{TM}}}} \, \underset{\text{Single-Ended Cordsets - MALE}}{\textbf{Single-Ended Cordsets - MALE}}$



All Dimensions in: Inch [mm]

| Male     | FIG* | 6P/5 Used     |
|----------|------|---------------|
| Straight | 1    | MN657AC03Mxxx |
| 90°      | 3    | MN657BC03Mxxx |

FIG\*: Reference Dimensions below. | Mxxx = length in meters. | Standard lengths offerred: .5, 1.5, 2, 2.5, 3, 4, 5, 6, 8,10, 12, 14 (meters)

# ControlPower $^{\text{TM}}$ Single-Ended Cordsets - FEMALE with 16AWG, 600V, TC-ER/STOOW Cable



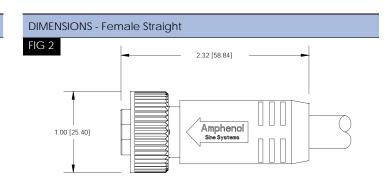
| Female   | FIG* | 6P/5 Used     |
|----------|------|---------------|
| Straight | 2    | MN654AC03Mxxx |
| 90°      | 4    | MN654BC03Mxxx |

FIG\*: Reference Dimensions below.

Mxxx = length in meters.

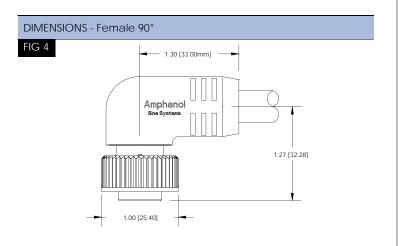
Standard lengths offerred: .5, 1.5, 2, 2.5, 3, 4, 5, 6, 8,10, 12, 14 (meters)

# DIMENSIONS - Male Straight 2.38 [60.39] Amphenol 1.00 [25.40]



# DIMENSIONS - Male 90° FIG 3 1.30 [33.00] Amphenol 1.27 [32.28] 1.00 [25.40]

Custom Options: Contact your Sales Representative. Coupler Options: Stainless Steel, Plastic



# ControlPower™ Receptacles

All Dimensions in: Inch [mm]

|                   | 6P/5 Used   |
|-------------------|---|
| Male<br>Face View | (2) (1)<br>(3) (6)<br>(5)                                   |
| Color Code        | 1 - Red 2 - Black 3 - Green 4 - Not Used 5 - Blue 6 - White |
| Voltage           | 600 V   |
| Current           | 10 A  |
| Conductor         | 16 AWG  |

# ${\color{red}ControlPower}^{^{\mathsf{TM}}} {\color{blue}Receptacles}$ with 16AWG 600V, UL1015 Wire



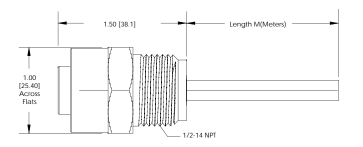
### Male 6P/5 Used w/ External Threading

Part Number: MN651PW02Mxxx

# 1/2-14 NPT

# Female 6P/5 Used w/ Internal Threading

Part Number: MN654PW02Mxxx



Standard lengths offerred: .5, 1, 2, 3 (meters)

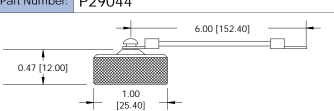
ControlPower<sup>TM</sup> Custom Options: Additional wire styles, colors and sizes are available. Contact your Sales Representative. Housing Options: Stainless Steel

# ControlPower<sup>™</sup> Closure Caps

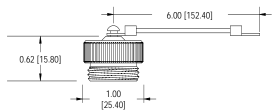


All Dimensions in: Inch [mm]

| Description:  | Aluminum Closure Cap with Internal Threads       |
|---------------|--|
| For Use With: | Male & Female Receptacles + Multiport Base Units |
| Part Number:  | P29044   |
|               | 6.00 [152.40]                                    |



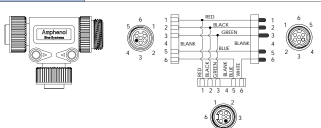
| Description:  | Aluminum Closure Cap with External Threads |
|---------------|--|
| For Use With: | Male & Female Connections                  |
| Part Number:  | P29045                                     |



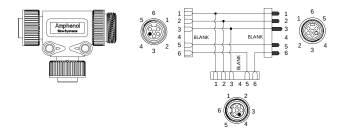
# ControlPower<sup>™</sup> Tees



| Description:    | E-Stop In (BLACK) |
|-----------------|-------------------|
| Number of Pins: | 6 Pin / 5 Used    |
| Rating:         | 600V / 10A        |
| Part Number:    | P29313            |



# Description: E-Stop Out (RED) Number of Pins: 6 Pin / 5 Used Rating: 600V / 10A Part Number: P29328



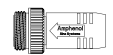
# ControlPower<sup>™</sup> Shorting Plugs

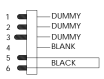


| Description:    | E-Stop In (RED) |
|-----------------|-----------------|
| Number of Pins: | 6 Pin / 5 Used  |
| Rating:         | 600V / 10A      |
| Part Number:    | P29325          |

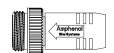
| Description:    | E-Stop Out (BLACK) |
|-----------------|--------------------|
| Number of Pins: | 6 Pin / 5 Used     |
| Rating:         | 600V / 10A         |
| Part Number:    | P29326             |

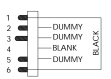








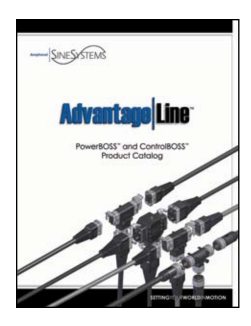




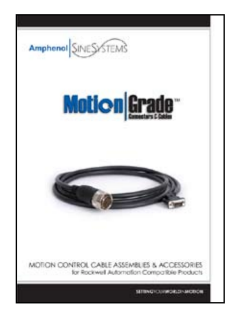
Coupler Options: Stainless Steel, Plastic

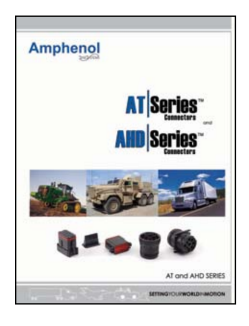
| NOTES |
|-------|
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |

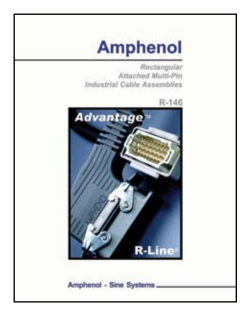












### **NORTH AMERICA**

**Amphenol Sine Systems MICHIGAN** 

44724 Morley Drive Clinton Township, MI 48036 Toll-Free: 1-800-394-7732 Fax: 1-586-465-1216 email: sine\_info@sineco.com

Amphenol Medical Solutions

email: info@sineco.com

### EUROPE

Amphenol Air LB SAS

29, voie d' Yvois F-08110 Blagny, France Phone: 00-333-24-22-32-70 Fax: 00-333-24-22-38-72 email: g.dardenne@amphenol-airlb.fr

Amphenol AIR LB GmbH

Am Kleinbahnhof Saarlouis D-66740, Germany Phone: 49-6831-981-00 Fax: 49-6831-981-030 email: info@amphenol-airlb.de

**Amphenol BENELUX** 

Zadelmaker 121 NL-2401 PD Alphen aan den Rijn Holland Phone: 31-172-444903 Mobile: 31-651-296835 Fax: 31-172-240-254 email: s.duin@amphenol-nl.com

Amphenol LIMITED

Thanet Way, Whitstable, Kent United Kingdom, CT 3JF Phone: 44-1227-773-200 Fax: 44-1227-276-571

Amphenol Sine Systems FLORIDA

P.O. Box 2340 22501 Highway 27 Lake Wales, Florida 33859 Phone: 1-863-676-9416 Fax: 1-863-676-7025 email: sine\_info@sineco.com

**Amphenol Factory Automation** 

Via Barbaiana 5 20020 Lainate, Milano, Italy Phone: 39-02-93254-214 Mobile: 39-348-7356838 Fax: 39-02-93254-444

Wiener Gasse 68 2380 Perchtoldsdorf, Austria Phone: 43-699-10396071 Fax: 43-699-40396071

email: christian@czesch.at

Ampnenoi EsPANA Edificio Burgosol, Oficina N 55 C/Comunidad de Madrid, 35 bis Las Rozas (Madrid), 28230 Phone: 34-91-6407302 Mobile: 34-629054629 Fax: 34-91-6407307

email: e.bendix@amphenol-it.com

Amphenol ESPANA

email: r.buscone@amphenol-it.com

Amphenol CENTER EAST EUROPE, POLAND

Amphenol ITALIA

and AUSTRIA

email: inquiries@amphenolfactoryautomation.com

Amphenol SOCAPEX S.A.S. 948, Promenade de l'Arve - BP 29 74311 Thyez CEDEX, France Phone: 33(0)-4-5089-2800 Fax: 33(0)-4-5096-2975

**Amphenol Industrial Operations** 

40-60 Delaware Avenue Sidney, NY 13838 Phone: 1-800-678-0141 Fax: 1-607-563-5157

Amphenol NORDIC

Appelboms vag 2 SE-18642 Vallentuna Sweden Phone: 46-76-8418600 Fax: 46-70-2203197 email: fredrik.weden@amphenol-socapex.fr

SOUTH EASTERN EUROPE

Phone: 33(0)-4-5089-2840 Mobile: 33(0)-6-8281-5763

email: jocelyne.anthoine@amphenol-socapex.fr

Amphenol TUCHEL GmbH

August-Haeusser-Strasse 10 Heilbronn, 74080 Germany Phone: 49(0)-7131-929-0 Fax: 49(0)-7131-929-486 email: info@amphenol.de

### ASIA

Amphenol Sine Systems CHINA Xiamen, Fujian, China Phone: 86-592-593-5176 Mobile: 86-13606072364 Fax: 86-592-593-1111 email: cindy.zhao@xm.assembletech.com

Amphenol INTERCONNECT INDIA PRIVATE LTD

105 Bhosari Industrial Area Pune 411 026, India Phone: 91-20-712-0363/0463/0155 Fax: 91-20-712-0581

Amphenol DAESHIN

558. Songnae-2 Dong. SoSa-Gu Bucheon City, Gyeonggi-do, Korea 422-818 Phone: 81-32-610-3800 Fax: 81-32-673-2507 email: info@amphenol.co.kr

Amphenol JAPAN 689-1, Iseochi, Ritto-shi Shiga 520-3044

Phone: 81-77-553-8501 Fax: 81-77-551-2200

### OTHER LOCATIONS

Amphenol MEXICO

Prolongacion Reforma 61-6 B2 Col. Paseo de las Lomas Mexico, DF 01330 Phone: 52-55-5258-9984 Fax: 52-55-5081-6890

Amphenol ARGENTINA

Av. Callao 930 2do piso Oficina B Plaza C1023, AAP Buenos Aires, Argentina Phone: 54-11-4815-6886 Fax: 54-11-4814-5779

Amphenol DO BRASIL LTDA

Amprierioi DO BKASIL LIDA Rua Diogo Moreira, 132, 20 Andar CEP:05423-101 Sao Paulo SP, Brazil Phone: 55-11-3815-1003 Fax: 55-11-3815-1629

Amphenol SOUTH AFRICA

30 Impala Road 2196 Chislehurston, Sandton South Africa Phone: 27-11-783-9517 Fax: 27-11-783-9519

Amphenol AUSTRALIA PTY LIMITED

2 Fiveways Blvd., Keysborough Victoria 3173 Melbourne, Australia Phone: 61-3-8796-8888 Fax: 61-3-8796-8801

Amphenol TURKEY

Beybi Giz Plaza, Kat: 26 34396 Maslak Istanbul, Turkey Phone: 90-212-335-2501 Fax: 90-212-335-25-00

Amphenol BAR TEC LTD 4 Hagavish St., PO Box 279 Kfar Saba 44102, Israel Phone: 972-9-767-4097 Fax: 972-9-767-4324

Amphenol RUSSIA

8 Bldg., 2 Yaroslavskaja Street 129164 Moscow, Russia Phone: 7-495-937-6341 Fax: 7-495-937-6319

Amphenol Sine Systems has made every effort to ensure that the information contained in this catalog is accurate at the time of publication. Specifications or information stated in this publication are subject to change without notice.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Amphenol:

MN57A4AD01M030 MN57A4AD02M060 MN47A4AC03M060