

# www.amphenol-sine.com





Three-Phase Control Power Receptacles and Cable Assemblies





Amphenol Sine Systems continues to build upon an extensive range of factory molded Three-Phase and Control Power industrial connectivity with the new PowerBOSS™ M29 25A/29A 600V cable media. Ideally suited for quick connection of distributed motor controllers, industrial automation applications in which power requirements are exposed to long-term physical stresses, and subjected to liquids or oils. These IP68 protection class connectors provide an alternative to "hard-wiring" ensuring consistent, low resistance connection points reducing downtime, easier maintenance and increased safety.

### Applications

- VFD Drive and Motor Connections
- Industrial Conveyors
- Sortation Systems
- Material Handling

- Food & BeverageAutomotive
- Commercial/Industrial Light Displays
- Load Cells

### **Advantages**

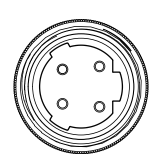
- Eliminates the need for "pipe and wire" conduit
- Rated for Motor Branch Circuits
- Meets UL2237/UL2238 for Industrial Machinery / UL approved as an assembly
- 65 Ka High Fault Rating (SCCR)
- Straight or right angle over-molded connector options.
- Multiple standard lengths available
- Decreases wiring errors with inherent molded "plug & play design
- Compact M29 (1.14") sizing minimizes panel space & wiring requirements
- Molded key indicator ensures keyway alignment of mating connector
- Gold over nickel contact plating provides low capacitance design and corrosion resistance
- Superior receptacle-to-wire leads epoxy potting ensures reliability by preventing conductor pull-out
- High performance, long-lasting plating that maintains low resistance through repeated mate/unmate cycles



Standard products. Custom solutions Customer Service +1 800 394 7732



# www.amphenol-sine.com



Solenoid Operated Valves

Pumps

Solar Panels



Agency Approvals

Amphenol Sine Systems, **USA** Amphenol Tuchel Industrial, **Germany** 

# www.amphenol-sine.com

		reennear opeeniean		
Jacket	TPE, Black	Number of Contacts	4	
Number of Conductors	(Qty 4) 12AWG (4 mm <sup>2</sup> )	Contacts	Gold flash plating over copper alloy	
Insulation	XLPE (plus)	Voltage Rating	600V AC	
Shielding	Triple Layer Foil Tape: 100% Coverage Braid: 85% Coverage	Insulation Resistance (Min)	5000M OHMs	
Minimum Bend Radius	7.5 x Cable Diameter	Dielectric Test Voltage	2200V	
Cable Nominal O.D.	0.656 in. / 16.7 mm	Amperage Rating	25A per UL / c(UL)2237 29A per UL / c(UL)2238	
Temperature Range	UL/CSA TC: -25°C to +90°C; For Stationary Use: -40°C to +105°C; For Flexible Use: -25°C to +105°C	IP Rating	IP68 - Type 4-12 24Hrs @ 1 Meter	
Conductor Stranding	Class 5 Fine Wire	Materials	Body: PVC; Coupler: Machined steel, nickel plated	
Color Code	(3) Black w White Numbers, plus (1) Green/Yellow Ground	Sealing	Silicone	
Approvals	UL: TC-ER per UL 1277	Mating Cycles	>500	
Attributes	UL Oil Res I/II; 90°C Wet or Dry; -40°C Cold Bend; -25°C Cold Impact; Sunlight Resistant; Direct Burial; NFPA 79 2015			
NEC	Class 1 Division 2 per NEC Article 501	ر (Uı ).		
Canadian Approvals	c(UL) CIC/TC FT4; cRU AWM I/II A/B FT4	<b>U</b>	JS ROHS IP68	
Additional Approvals	CE (50V – 1kV) & RoHS	LISTEN		
	III Recognized File #E339703			

### Technical Specifications-Cable

## Part Number Overview-PowerBOSS™ M29

UL Recognized File #E339703

Amphenol Sine Systems Part Number	Comparable Allen-Bradley Part Number	Description
P31383- <b>MXX</b>	284-PWRM29G-MXX	PowerBOSS™ M29 (1.14"), Power Cable, Male Straight, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31384- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Male 90°, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31385- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Female straight, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31386- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Female 90°, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31387- <b>MXX</b>	284-PWRM29A-MXX	PowerBOSS™ M29 (1.14"), Power Cable, Male to Female, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31388- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Male Straight to Female 90°, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31389- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Male 90° to Female Straight, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31390- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Male 90° to Female 90°, Shielded, 4 Conductor, 12AWG Cable Assy, TPE
P31532- <b>MXX</b>	-	PowerBOSS™ M29 (1.14"), Power Cable, Male to Female, Shielded, 4 Conductor, 12AWG Cable Assy, Highflex, TPE

All PowerBOSS<sup>TM</sup> M29 part numbers listed above and ending in -MXX are available in 0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 12 and 14 Meter (M) lengths.

P31407- <b>MX</b>	284-M29M-MX	PowerBOSS™ M29 (1.14"), Power Receptacle, Male, Qty 4, 12AWG, UL1015 Wire Leads, 3/4" NPT Thread
P31443- <b>MX</b>	284-M29F-MX	PowerBOSS™ M29 (1.14"), Power Receptacle, Female, Qty 4, 12AWG, UL1015 Wire Leads, 1/2" NPT Thread

All PowerBOSS™ M29 part numbers listed above and ending in -MX are available in 1, 2 and 3 Meter (M) lengths.

## For more information, contact: Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2018 Amphenol Sine Systems Corporation, 44274 Morley Drive, Clinton Township MI 48036 USA. www.amphenol-sine.com. Customer Service +1 800 394 7732 Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. 01/2019

### Technical Specifications-Connector