Original Instructions



in in in it is it

Cordsets and Field Attachables

Bulletin Numbers 879D, 879P, 888B, 888D, 888H, 888M, 888N, 888P, 888R, 889, 889B, 889D, 889L, 889M, 889N, 889P, 889R, 898P, 898R, 889S, 889V

and a start

Торіс	Page
Summary of Changes	1
Product Overview	2
Mini Style	3
Mini-plus Style	22
DC Micro Style	30
M12 Power (L-code)	64
AC Micro Style	68
EAC Micro Style	83
Pico Style	85
Patchcords	95
V-cables	97
Splitters — Pico Style	99
Receptacles – Pico Style	101
Terminal Chambers — Pico Style	102
Field Attachable — Pico Style	103
Cordsets and Patchcords — M23 QD Style	104
Receptacles – M23 Style	106
Field Attachable — M23 Style Solder Type	108
DIN Valves	109
Receptacles — Insulation Displacement Connectors (IDC)	120
Cable Spools	121

Summary of Changes

This publication contains the following new or updated information. This list includes substantive updates only and is not intended to reflect all changes. Translated versions are not always available for each revision.

Торіс	Page
Updated 6-pin color codes in Cordsets table.	3
Updated 8-pin wire colors in Pinout and Color Code	58



Product Overview

Allen-Bradley[®] passive connectivity components create a complete plug-and-play solution that simplifies and consolidates wiring while providing secure connections for proximity sensors, limit switches, photoelectric sensors, and other field devices. Available components include:

• Cordsets (connector at one end, leads on the other)	• DC Micro (M12), 2-, 3-, 4-, 5-, and 8-pin
• Patchcords (connectors at each end)	 AC Micro (1/2 in.), 3-, 4-, 5-, and 6-pin Mini (7/8 in.), 2-, 3-, 4-, 5-, and 6-pin
 Field-attachable connectors 	• Mini (7/8 in.), 2-, 3-, 4-, 5-, and 6-pin
 Panel-mount receptacles 	• Mini Plus 7-, 8-, 9-, 10-, and 12-pin
 Distribution boxes 	EAC Micro
 V- and Y-cables 	 Pico[™] 3- and 4-pin
 Splitters and tees 	• M23
 Raw cable spools 	DIN Valve

Various cable jacket materials and flex ratings for a wide range of applications and environments:

Cable Type	General Positioning	Sample Cat. No.
PVC	Cost-effective, general-purpose cable	889D-F4AC-2
PUR	Well suited for oil-based solutions and flex applications	889D-F4UC-2
TPE	All around automotive solution (weld, flex, fluids)	889D-F4HJ-2
ToughLink™	Heavy-duty construction for the most rugged environments	889D-F4HC-2
ToughWeld™	Best suited for weld slag resistance	889D-F4WE-2

Application Considerations

IMPORTANT	For application layout examples, see publication <u>CONEC-BROO1</u> .
	publication <u>conco broon</u> .

Positioning Tables

Application	PVC	PUR	TPE	ToughLink	ToughWeld
Environment	Α	U	HJ	HC	WE
Flex-rated	-	~	✓	\checkmark	-
Aggressive welding environments (non-flexing)	-	-	-	-	~
Aggressive coolants/fluids, machining — no flexing	-	-	-	\checkmark	-
Machining robots, oil-based cutting fluid	-	~	-	-	-
Welding robots, machining, general use within automotive plant	-	-	~	-	-
Cold temperature and freezer applications [down to -40 °C (-40 °F)]	-	~	-	\checkmark	-
Relative cost	Low	Moderate	Moderate	High	Higher

Application Compatibility

Table 1 - General Properties

	PVC	PUR	TPE	ToughLink	ToughWeld
Weld slag resistance	F	F	G-E	F	F
Subzero temperature flexibility	F	G-E	G	E	F-G
Constant bend and flex	F	E	E	F-G	F
Abrasion resistance	G	E	G	G	G
Ozone resistance	E	E	E	E	E
Sunlight and weathering	E	G	G	G	E

P = Poor, F = Fair, G = Good, E = Excellent

Table 2 - General Chemicals

	PVC	PUR	TPE	ToughLink	ToughWeld
Alcohols	E	G	E	E	E
Acids—mild diluted (less than 3% concentration)	Ε	G	E	E	E
Acids—strong (up to 50% concentration)	Ε	P-F	E	G	E
Alkalis—mild diluted (less than 3% concentration)	Ε	G	E	E	E
Alkalis—strong (up to 50% concentration)	Ε	P-F	E	G	E
Bleach	E	P-F	E	E	E
Oils, greases	G-E	E	E	G-E	E
Solvents, volatile (acetone, toluene, MEK)	P-F	P-F	P-F	P-F	P-G
Solvent oils (distilled mineral oils C5-C20, citrus oil)	P-F	G	P-F	P-F	G
Water (submerged)	Ε	G	E	E	E

P = Poor, F = Fair, G = Good, E = Excellent

Table 3 - By Industry

	PVC	PUR	TPE	ToughLink	ToughWeld			
Metalworking Oils/Coolants								
Diluted with water	G	G	E	G	E			
Waterless, oil-based	G	E	E	G	E			
Food and Beverage	Food and Beverage							
Food/beverage industry soils (oils, fats, fruits, juices, vegetables, dairy, tomatoes, wine, vinegar)	G	G	E	G	E			
Food/beverage industry chemicals (chlorinated alkaline cleaners, acidic mineral cleaners, detergents, sanitizers, convey, or lubricants)	E	G	E	E	E			
Automotive Fluids								
Antifreeze (ethylene glycol)	E	G	E	G	E			
Fuels (gasoline, diesel, kerosene)	G	E	G	G	G			
Motor, transmission (ATF), axle oils, power steering fluid	G	E	E	G	E			
Brake fluids (many different types available)	P-G	P-G	P-G	P-G	P-G			

P = Poor, F = Fair, G = Good, E = Excellent

Mini Style 16 AWG, STOOW PVC



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Epoxy-coated zinc
Housing material	Molded oil-resistant TPE
Contact material	Gold-plated palladium/nickel
Cable type	Oil-resistant yellow PVC jacket, 16 AWG stranded copper, 600V; UL Recognized and CSA Certified, STOOW-A
Bend radius	10x diameter
Cable diameter [mm (in.)]	 2/c = 10 (0.40) 3/c = 10 (0.40) 4/c = 11 (0.43) 5/c = 13 (0.51) 6/c = 14 (0.55)
Electrical	
Cable rating	UL STOOW VW-1 105C 600V, CSA ST 105C 600V FT2 UV-, oil-, and water-resistant
Assembly rating	 2-pin = 600V, 13 A 3-pin = 600V, 13 A 4-pin = 600V, 10 A 5-pin = 600V, 8 A 6-pin = 600V, 8 A
Environmental	
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K
Temperature rating	-20+105 °C (-4+221 °F)

Mating Components and Accessories

Description	Cat. No.
Coupling adapters	889A-NADPT

Product Selection

Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾			
NO. OF THIS	Assembly Rading	color code **	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug
2-pin		А	889N-F2AFC-6F	889N-R2AFC-6F	889N-U2AFC-6F	889N-V2AFC-6F
7 nin	600V, 13 A	А	889N-F3AFC-6F	889N-R3AFC-6F	889N-U3AFC-6F	889N-V3AFC-6F
3-pin		В	889N-F3AFA-6F	889N-R3AFA-6F	889N-U3AFA-6F	889N-V3AFA-6F
4-pin	600V, 10 A	А	889N-F4AFC-6F	889N-R4AFC-6F	889N-U4AFC-6F	889N-V4AFC-6F
		В	889N-F4AFA-6F	889N-R4AFA-6F	889N-U4AFA-6F	889N-V4AFA-6F
		С	889N-F4AF-6F	889N-R4AF-6F	889N-U4AF-6F	889N-V4AF-6F
		А	889N-F5AFC-6F	889N-R5AFC-6F	889N-U5AFC-6F	889N-V5AFC-6F
5-pin	600V, 8 A	В	889N-F5AFA-6F	889N-R5AFA-6F	889N-U5AFA-6F	889N-V5AFA-6F
		С	889N-F5AF-6F	889N-R5AF-6F	889N-U5AF-6F	889N-V5AF-6F
6 pip	C =:=COOV_0.4	А	889N-F6AFC-6F	889N-R6AFC-6F	889N-U6AFC-6F	889N-V6AFC-6F
6-pin 600V, 8 A	С	889N-F6AF-6F	889N-R6AF-6F	889N-U6AF-6F	889N-V6AF-6F	

_

See <u>Pinout and Color Code on page 4</u>.
 The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Patchcords

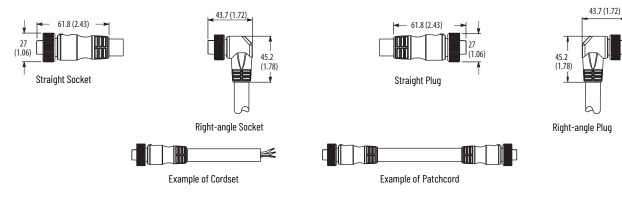
_		Cat. No. ⁽¹⁾						
No. of Pins	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
2-pin	600V, 13 A	889N-F2AFNU-6F	889N-F2AFNV-6F	889N-R2AFNU-6F	889N-R2AFNV-6F			
3-pin	600V, 13 A	889N-F3AFNU-6F	889N-F3AFNV-6F	889N-R3AFNU-6F	889N-R2AFNV-6F			
4-pin	600V, 10 A	889N-F4AFNU-6F	889N-F4AFNV-6F	889N-R4AFNU-6F	889N-R2AFNV-6F			
5-pin	600V, 8 A	889N-F5AFNU-6F	889N-F5AFNV-6F	889N-R5AFNU-6F	889N-R5AFNV-6F			
6-pin	600V, 8 A	889N-F6AFNU-6F	889N-F6AFNV-6F	889N-R6AFNU-6F	889N-R6AFNV-6F			

(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 889NS-F3AFC-6F).

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



			Face View	/ Pinout				
	2-pin	3-pin	4- pi	in	5-р	oin	6-	pin
Color Code	Socket Plug	Socket Plug	Socket	Plug	Socket	Plug	Socket	Plug
A (US)	1 White 2 Black	1 Green 2 Black 3 White	1 Black 2 White	3 Red 4 Green	1 White 2 Red 3 Green	4 Orange 5 Black	1 White 2 Red 3 Green	4 Orange 5 Black 6 Blue
B (Auto)	-	1 Green 2 Red/Black Tr 3 Red/White Tr	1 Red/Black Tr 2 Red/White Tr	3 Red 4 Green	1 Red/W 2 R 3 Gr 4 Red/Ye 5 Red/B	ed een ellow Tr	-	-
C (IEC)			1 Black 2 Blue	3 Brown 4 White	1 Black 2 Blue 3 Orange	4 Brown 5 White	1 Blue 2 Orange 3 Red	4 White 5 Brown 6 Black

Mini Style 18 AWG, PVC



Specifications

Attribute	Value				
Certifications	UL Recognized and CSA Certified				
Coupling nut material	Epoxy-coated zinc				
Housing material	Molded oil-resistant TPE				
Contact material	Gold-plated palladium/nickel				
Cable type	Oil-resistant yellow PVC jacket, 18 AWG stranded copper, 300V; UL Recognized and CSA Certified				
Bend radius	10x diameter				
Cable diameter [mm (in.)]	 2/c = 6 (0.24) 3/c = 6 (0.25) 4/c = 7 (0.27) 5/c = 8 (0.31) 6/c = 8 (0.32) 				
Electrical					
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant				
Assembly rating	 2-pin = 300V, 10 A 3-pin = 300V, 10 A 4-pin = 300V, 7 A 5-pin = 300V, 5.6 A 6-pin = 300V, 5.6 A 				
Environmental					
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K				
Temperature rating	-20+105 °C (-4+221 °F)				

Mating Components and Accessories

Description	Cat. No.		
Coupling adapters	889A-NADPT		

Product Selection

Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾					
NO. 01 1 113	Assembly Rading	COIOR COUR **	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug		
2-pin		А	889N-F2AEC-6F	889N-R2AEC-6F	889N-U2AEC-6F	889N-V2AEC-6F		
7 pip	300V, 10 A	Α	889N-F3AEC-6F	889N-R3AEC-6F	889N-U3AEC-6F	889N-V3AEC-6F		
3-pin		В	889N-F3AEA-6F	889N-R3AEA-6F	889N-U3AEA-6F	889N-V3AEA-6F		
		А	889N-F4AEC-6F	889N-R4AEC-6F	889N-U4AEC-6F	889N-V4AEC-6F		
4-pin	300V, 7 A	В	889N-F4AEA-6F	889N-R4AEA-6F	889N-U4AEA-6F	889N-V4AEA-6F		
		С	889N-F4AE-6F	889N-R4AE-6F	889N-U4AE-6F	889N-V4AE-6F		
		А	889N-F5AEC-6F	889N-R5AEC-6F	889N-U5AEC-6F	889N-V5AEC-6F		
5-pin	300V, 5.6 A	В	889N-F5AEA-6F	889N-R5AEA-6F	889N-U5AEA-6F	889N-V5AEA-6F		
	JUUV, 5.0 A	С	889N-F5AE-6F	889N-R5AE-6F	889N-U5AE-6F	889N-V5AE-6F		
6-pin		Α	889N-F6AE-6F	889N-R6AE-6F	889N-U6AE-6F	889N-V6AE-6F		

See <u>Pinout and Color Code on page 6</u>.
 The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]) or 20 (20 ft [6.1 m]) for other standard cable lengths.

Patchcords

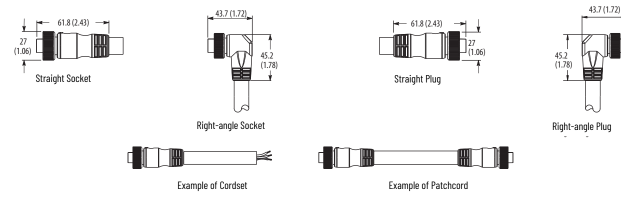
		Cat. No. ⁽¹⁾						
No. of Pins	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
2-pin	- 300V, 10 A	889N-F2AENU-6F	889N-F2AENV-6F	889N-R2AENU-6F	889N-R2AENV-6F			
3-pin		889N-F3AENU-6F	889N-F3AENV-6F	889N-R3AENU-6F	889N-R3AENV-6F			
4-pin	300V, 7 A	889N-F4AENU-6F	889N-F4AENV-6F	889N-R4AFNU-6F	889N-R4AENV-6F			
5-pin	700V E 6 A	889N-F5AENU-6F	889N-F5AENV-6F	889N-R5AENU-6F	889N-R5AENV-6F			
6-pin	- 300V, 5.6 A	889N-F6AENU-6F	889N-F6AENV-6F	889N-R6AENU-6F	889N-R6AFNV-6F			

(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]) or 20 (20 ft [6.1 m]) for other standard cable lengths.

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 889NS-F3AFC-6F).

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



		Face View Pinout									
	2-pin	3-pin	4-pin		5-pin		6-pin				
Color Code											
	Socket Plug	Socket Plug	Socket F	Plug	Socket	Plug	Socket	Plug			
A (US)	1 White 2 Black			Red Green	1 White 2 Red 3 Green	4 Orange 5 Black	1 White 2 Red 3 Green	4 Orange Black Blue			
B (Auto)	_	1 Green 2 Red/Black Tr 3 Red/White Tr		Red Green	1 Red/White Tr 2 Red 3 Green 4 Red/Yellow Tr 5 Red/Black Tr		_				
C (IEC)				Brown White	1 Black 2 Blue 3 Gray	4 Brown 5 White	_				

Mini Style 16 AWG, ToughLink and ToughWeld



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Coupling nut material	Epoxy-coated zinc		
Housing material	Molded oil-resistant TPE		
Contact material	Gold-plated palladium/nickel		
Cable type	ToughLink™: Oil-resistant yellow TPE jacket, 16 AWG stranded copper, 600V; UL Recognized and CSA Certified, SEOOW ToughWeld™: Oil-resistant yellow CPE thermoset jacket, 16 AWG stranded copper, 600V; UL Recognized and CSA Certified, SOOW		
Bend radius	10x diameter		
Cable diameter [mm (in.)]	 3/c = 10 (0.41) 4/c = 11 (0.44) 5/c = 13 (0.52) 		
Electrical			
Cable rating	 ToughLink: UL SEOOW VW-1 105C -50C 600V water-resistant, CSA STOO FT-1 600V; ToughWeld: UL SOOW 105C 600V water-resistant, CSA -50C FT-1 600V 		
Assembly rating	 3-pin: 600V, 13 A 4-pin: 600V, 10 A 5-pin: 600V, 8 A 		
Environmental			
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K		
Temperature rating	-50+105 °C (-58+221 °F)		

Mating Components and Accessories

Description	Cat. No.		
Coupling adapters	889A-NADPT		

Product Selection

Cordsets

No. of Pins	Jacket Material	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾				
NO. 01 1 113				Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
3-pin		600V 13 A		889N-F3HFC-6F	889N-R3HFC-6F	889N-U3HFC-6F	889N-V3HFC-6F	
4-pin	ToughLink (TPE)	600V 10 A	٨	889N-F4HFC-6F	889N-R4HFC-6F	889N-U4HFC-6F	889N-V4HFC-6F	
5-pin		600V 8 A		889N-F5HFC-6F	889N-R5HFC-6F	889N-U5HFC-6F	889N-V5HFC-6F	
3-pin		600V 13 A	A	889N-F3WFC-6F	889N-R3WFC-6F	889N-U3WFC-6F	889N-V3WFC-6F	
4-pin	ToughWeld (CPE)	600V 10 A		889N-F4WFC-6F	889N-R4WFC-6F	889N-U4WFC-6F	889N-V4WFC-6F	
5-pin]	600V 8 A		889N-F5WFC-6F	889N-R5WFC-6F	889N-U5WFC-6F	889N-V5WFC-6F	

_

See <u>Pinout and Color Code on page 8</u>.
 The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]) or 20 (20 ft [6.1 m]) for other standard cable lengths.

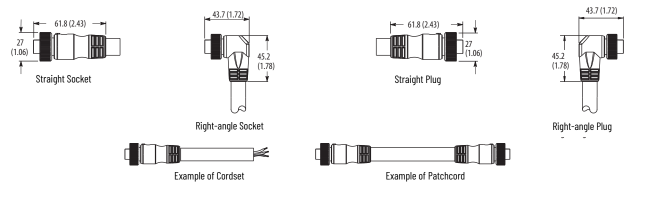
Patchcords

			Cat. No. ⁽¹⁾					
No. of Pins Jacket Material	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
3-pin		600V 13 A	889N-F3HFNU-6F	889N-F3HFNV-6F	889N-R3HFNU-6F	889N-R3HFNV-6F		
4-pin	ToughLink (TPE)	600V 10 A	889N-F4HFNU-6F	889N-F4HFNV-6F	889N-R4HFNU-6F	889N-R4HFNV-6F		
5-pin		600V 8 A	889N-F5HFNU-6F	889N-F5HFNV-6F	889N-R5HFNU-6F	889N-R5HFNV-6F		
3-pin		600V 13 A	889N-F3WFNU-6F	889N-F3WFNV-6F	889N-R3WFNU-6F	889N-R3WFNV-6F		
4-pin	ToughWeld (CPE)	600V 10 A	889N-F4WFNU-6F	889N-F4WFNV-6F	889N-R4WFNU-6F	889N-R4WFNV-6F		
5-pin		600V 8 A	889N-F5WFNU-6F	889N-F5WFNV-6F	889N-R5WFNU-6F	889N-R5WFNV-6F		

(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]) or 20 (20 ft [6.1 m]) for other standard cable lengths.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout								
Color Code	3-pin		4-	·pin	5-pin				
A (US)	1 Green 2 Black 3 White		1 Black 2 White	3 Red 4 Green	1 White 2 Red 3 Green	4 Orange 5 Black			

Mini Style 18 AWG, TPE and ToughWeld



Specifications

Attribute	Value				
Certifications	UL Recognized and CSA Certified				
Coupling nut material	Epoxy-coated zinc				
Housing material	Molded oil-resistant TPE				
Contact material	Gold-plated palladium/nickel				
Cable type	Oil-resistant yellow TPE or CPE jacket, 18 AWG stranded coppe 300V; UL Recognized and CSA Certified				
Bend radius	10x diameter				
Cable diameter [mm (in.)]	 TPE: 3/c = 6 (0.25), 4/c = 7 (0.27), 5/c = 8 (0.32) ToughWeld: 3/c = 8 (0.32), 4/c = 9 (0.36), 5/c = 10 (0.38) 				
Electrical	·				
Cable rating	 TPE: UL AWM style 20327 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1; UV-, oil-, and water-resistant ToughWeld: UL SJ00W 105C 300V water-resistant, CSA -50C FT-1 300V 				
Assembly rating	 3-pin: 300V, 10 A 4-pin: 300V, 7 A 5-pin: 300V, 5.6 A 				
Environmental					
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K				
Temperature rating	-50+105 °C (-58+221 °F)				

Mating Components and Accessories

Description	Cat. No.	
Coupling adapters	889A-NADPT	

Product Selection

Cordsets

No. of Pins	Jacket Material	Assembly Rating	Color Code ⁽¹⁾		Cat. No.	(2)	
NO. 01 1 113	NU. UITIIIS JACKELTIALEIIAI ASSE	Assembly Rating		Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug
3-pin		300V, 10 A		889N-F3HJA-6F	889N-R3HJA-6F	889N-U3HJA-6F	889N-V3HJA-6F
4-pin	TPE	300V, 7 A	В	889N-F4HJA-6F	889N-R4HJA-6F	889N-U4HJA-6F	889N-V4HJA-6F
5-pin		300V, 5.6 A		889N-F5HJA-6F	889N-R5HJA-6F	889N-U5HJA-6F	889N-V5HJA-6F
3-pin		300V, 10 A		889N-F3WEC-6F	889N-R3WEC-6F	889N-U3WEC-6F	889N-V3WEC-6F
4-pin	ToughWeld (CPE)	300V, 7 A	А	889N-F4WEC-6F	889N-R4WEC-6F	889N-U4WEC-6F	889N-V4WEC-6F
5-pin		300V, 5.6 A		889N-F5WEC-6F	889N-R5WEC-6F	889N-U5WEC-6F	889N-V5WEC-6F

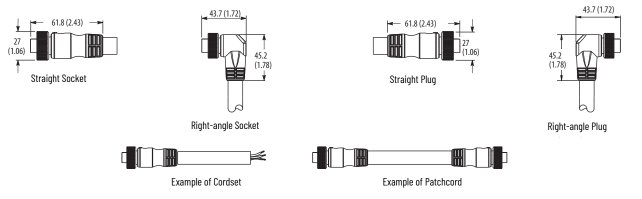
See <u>Pinout and Color Code on page 10</u>.
 The 6F at the end of the cat. no. is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Patchcord

			Cat. No. ⁽¹⁾					
No. of Pins	No. of Pins Jacket Material	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug		
3-pin		300V, 10 A	889N-F3HJNU-6F	889N-F3HJNV-6F	889N-R3HJNU-6F	889N-R3HJNV-6F		
4-pin	TPE	300V, 7 A	889N-F4HJNU-6F	889N-F4HJNV-6F	889N-R4HJNU-6F	889N-R4HJNV-6F		
5-pin		300V, 5.6 A	889N-F5HJNU-6F	889N-F5HJNV-6F	889N-R5HJNU-6F	889N-R5HJNV-6F		
3-pin		300V, 10 A	889N-F3WENU-6F	889N-F3WENV-6F	889N-R3WENU-6F	889N-R3WENV-6F		
4-pin	ToughWeld (CPE)	300V, 7 A	889N-F4WENU-6F	889N-F4WENV-6F	889N-R4WENU-6F	889N-R4WENV-6F		
5-pin		300V, 5.6 A	889N-F5WENU-6F	889N-F5WENV-6F	889N-R5WENU-6F	889N-R5WENV-6F		

(1) The 6F at the end of the cat. no. is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



		Face View			
	3-pin	4 -p	bin	5-pin	
Color Code					
A (US)	1 Green 2 Black 3 White	1 Black 2 White	3 Red 4 Green	1 White 2 Red 3 Green	4 Orange 5 Black
B (Auto)	1 Green 2 Red/Black Tr 3 Red/White Tr	1 Red/Black Tr 2 Red/White Tr	3 Red 4 Green	1 Red/White Tr 2 Red 3 Green	4 Red/Yellow Tr 5 Red/Black Tr

Mini Style PLTC, 18 AWG, Gray PVC



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical	•			
Coupling nut material	Epoxy-coated zinc			
Housing material	Molded oil-resistant TPE			
Contact material	Gold over nickel-plated brass			
Cable type	Oil-resistant gray PVC jacket, 18 AWG conductors, 300V, UL Listed and CSA Certified			
Bend radius	10x diameter			
Electrical				
Cable rating	UL PLTC AWM Style 2661VW-1 105C 300V, CSA AWM A/B 1/II 80C 300V FT1; UV-, oil-, and water-resistant			
Assembly rating	 4-pin: 300V, 7 A 5-pin: 300V, 5.6 A 6-pin: 300V, 5.6 A 			
Environmental				
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K			
Temperature rating	-20+105 °C (-4+221 °F)			

Mating Components and Accessories

Description	Cat. No.	
Coupling adapters	889A-NADPT	

Product Selection

Cordsets

			Cat. No. ⁽²⁾				
No. of Pins	Cable Diameter	Color Code ⁽¹⁾	Straight Socket	Right-angle Socket	Straight Plug w/ Internal Threads	Right-angle Plug w/ Internal Threads	
2-pin	6.0 (0.235)		889N-F2GEC-6F	889N-R2GEC-6F	889N-U2GEC-6F	889N-V2GEC-6F	
3-pin	6.6 (0.26)		889N-F3GEC-6F	889N-R3GEC-6F	889N-U3GEC-6F	889N-V3GEC-6F	
4-pin	6.6 (0.26)	В	889N-F4GEC-6F	889N-R4GEC-6F	889N-U4GEC-6F	889N-V4GEC-6F	
5-pin	7.6 (0.3)		889N-F5GEC-6F	889N-R5GEC-6F	889N-U5GEC-6F	889N-V5GEC-6F	
6-pin	8.1 (0.32)		889N-F6GEC-6F	889N-R6GEC-6F	889N-U6GEC-6F	889N-V6GEC-6F	

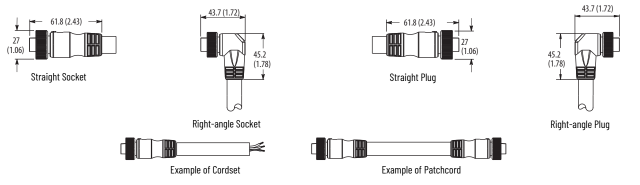
See Pinout and Color Code on page 12. The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths. (1) (2)

Patchcords

		Cat. No. ⁽¹⁾					
No. of Pins	Cable Diameter	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug		
4-pin	6.6 (0.26)	889N-F4GENU-6F	889N-F4GENV-6F	889N-R4GENU-6F	889N-R4GENV-6F		
5-pin	7.6 (0.3)	889N-F5GENU-6F	889N-F5GENV-6F	889N-R5GENU-6F	889N-R5GENV-6F		
6-pin	8.1(0.32)	889N-F6GENU-6F	889N-F6GENV-6F	889N-R6GENU-6F	889N-R6GENV-6F		

(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout							
	4-pin		5-	-pin	6-pin			
Color Code								
A (IEC)	1 Black 2 Blue	3 Brown 4 White	1 Black 2 Blue 3 Gray	4 Brown 5 White	1 White 2 Red 3 Green	4 Orange 5 Black 6 Blue		
B (US)	1 Black 2 White	3 Red 4 Green	1 White 2 Red 3 Green	4 Orange 5 Black	1 White 2 Red 3 Green	4 Orange 5 Black 6 Blue		

Mini Style Light-emitting Diode (LED) or Coil Cables, PVC



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Coupling nut material	Epoxy-coated zinc			
Housing material	Molded oil-resistant PUR			
Contact material	Gold-plated palladium/nickel			
Cable type	Oil-resistant yellow PVC jacket, 18 AWG stranded copper, illuminated, 300V; UL Recognized and CSA Certified			
Bend radius	10x diameter			
Cable diameter [mm (in.)] • 3/c = 7.4 (0.29) • 4/c = 7.1 (0.28)				
Electrical				
Cable rating	 Light-emitting diode (LED) models: UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant Coiled cable: 300V, UL style 20197, CSA AWM 1/11 A/B 			
Assembly rating	ng • 3-pin: 120V, 3 A for 18 AWG, 6 A for 16 AWG • 4-pin: 120V, 3 A for 18 AWG, 6 A for 16 AWG			
Environmental	•			
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown, IP69K			
Temperature rating	-20+105 °C (-4+221 °F)			

Product Selection

Cordsets

No. of Pins	Jacket Material	Wire Rating	Cat. No. ⁽¹⁾		
NO. 01 1 113		which Rating	Straight Socket	Right-angle Socket	
3-pin	Yellow PVC	16 AWG	889N-K3AFA-6F	889N-L3AFA-6F	
3-pin	Yellow PVC	18 AWG	889N-K3AEA-6F	889N-L3AEA-6F	

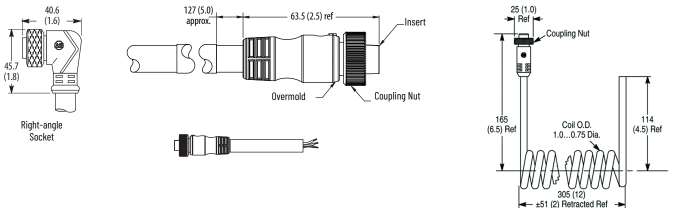
(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Patchcords

No.	. of Pins				Cat. I	lo. ⁽¹⁾	
Socket	Plug	Jacket Material	Wire Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug
3-pin	4-pin	Yellow PVC	16 AWG	889N-K3AFN4U-6F	889N-K3AFN4V-6F	889N-L3AFN4U-6F	889N-L3AFN4V-6F
3-pin	4-pin	Yellow PVC	18 AWG	889N-K3AEN4U-6F	889N-K3AEN4V-6F	889N-L3AEN4U-6F	889N-L3AEN4V-6F

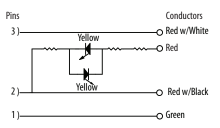
(1) The 6F at the end of the catalog number is for 6 ft (1.8 m) cable length. Replace the 6 with 12 (12 ft [3.7 m]), or 20 (20 ft [6.1 m]) for other standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



1500 (59) ±76 (3) Extended Ref

Typical Wiring Diagrams



	Face View Pinout				
	3-pin	4-pi	n		
Color Code	Socket				
А	1 Green 2 Red/Black Tr 3 Red/White Tr	1 Red/Black Tr 2 Red/White Tr	3 Red 4 Green		

Mini Style T-ports, Tap-style Wiring



Tap-style Wiring

Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Coupling nut material	Black epoxy-coated zinc			
Housing material	TPE			
Contact material	Gold-plated palladium/nickel			
Electrical				
Assembly rating	300V, 8 A			
Environmental				
Enclosure type rating IP67, NEMA 6P, 1200 psi (8270 kPa) washdown				
Operating temperature -25+70 °C (-13+158 °F)				

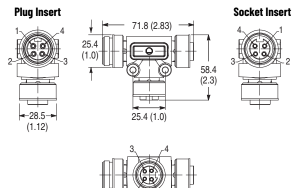
Product Selection

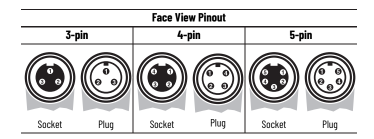
No. of Pins	Wiring Diagram	Assembly Rating	Cat. No.
3-pin	$\begin{array}{c}1\\2\\3\\\end{array}$		898N-33PB-N4KF
4-pin	$1 \xrightarrow{2} \xrightarrow{3} \xrightarrow{4} \xrightarrow{1} \xrightarrow{2} \xrightarrow{2} \xrightarrow{1} \xrightarrow{2} \xrightarrow{2} \xrightarrow{1} \xrightarrow{2} \xrightarrow{2} \xrightarrow{1} \xrightarrow{2} \xrightarrow{2} \xrightarrow{2} \xrightarrow{2} \xrightarrow{2} \xrightarrow{2} \xrightarrow{2} 2$	300V 8 A	898N-43PB-N4KF
5-pin	$1 \xrightarrow{2} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} \xrightarrow{2} \xrightarrow{3} \xrightarrow{4} \xrightarrow{5} \xrightarrow{1} \xrightarrow{2} \xrightarrow{3} \xrightarrow{4} \xrightarrow{5} \xrightarrow{5} \xrightarrow{1} \xrightarrow{2} \xrightarrow{3} \xrightarrow{4} \xrightarrow{5} \xrightarrow{5} \xrightarrow{5} \xrightarrow{5} \xrightarrow{5} \xrightarrow{5} \xrightarrow{5} 5$		1485P-P1N5-MN5KF

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 889NS-42PB-N4KF).

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.





Mini Style Receptacles, 16 AWG and 18 AWG, 1/2 in. NPT Mount



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Black epoxy-coated zinc		
Contact material	Gold-plated palladium/nickel		
Insert material	PVC		
Conductors	16 AWG and 18 AWG, PVC insulation		
Electrical			
Assembly rating	 2-pin 16 AWG: 600V, 13 A 18 AWG: 300V, 8 A 3-pin 16 AWG: 600V, 13 A 18 AWG: 300V, 8 A 4-pin 16 AWG: 600V, 10 A 18 AWG: 300V, 8 A 5-pin 16 AWG: 600V, 8 A 5-pin 16 AWG: 600V, 8 A 5-pin 16 AWG: 600V, 8 A 5-pin 16 AWG: 600V, 8 A 		
Environmental			
Enclosure type rating	NEMA 6P; IP67; 1200 psi washdown		
Operating temperature	-20+105 °C (-4+221 °F)		

Mating Components and Accessories

Description	Cat. No. ⁽¹⁾
1/2 inch-14 NPT mounting nut	889A-U1NUT-10
1/2 inch-14 NPT flat sealing washer	889A-U1FSL-10
(1) 0 1 1 1 (10	•

(1) Sold in bags of 10.

Product Selection

16 AWG Receptacles

				Cat. No. ⁽²⁾				
No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Thread Size	Straight Socket External Threads	Right-angle Socket External Threads	Straight Plug External Threads	Right-angle Plug External Threads	
2-pin		А		888N-F2AF1-1F	888N-R2AF1-1F	888N-M2AF1-1F	888N-E2AF1-1F	
3-pin	600V AC/DC, 13 A	Α		888N-F3AF1-1F	888N-R3AF1-1F	888N-M3AF1-1F	888N-E3AF1-1F	
2-hiii		В		888N-F3AFA1-1F	888N-R3AFA1-1F	888N-M3AFA1-1F	888N-E3AFA1-1F	
	600V AC/DC, 10 A	Α		888N-F4AF1-1F	888N-R4AF1-1F	888N-M4AF1-1F	888N-E4AF1-1F	
4-pin		B	1/2 inch-14 NPT	888N-F4AFA1-1F	888N-R4AFA1-1F	888N-M4AFA1-1F	888N-E4AFA1-1F	
		С	C 1/211	1/2 111C11-14 NF I	888N-F4AFE1-1F	888N-R4AFE1-1F	888N-M4AFE1-1F	888N-E4AFE1-1F
		Α		888N-F5AF1-1F	888N-R5AF1-1F	888N-M5AF1-1F	888N-E5AF1-1F	
5-pin	600V AC/DC, 8 A	В		888N-F5AFA1-1F	888N-R5AFA1-1F	888N-M5AFA1-1F	888N-E5AFA1-1F	
		С		888N-F5AFE1-1F	888N-R5AFE1-1F	888N-M5AFE1-1F	888N-E5AFE1-1F	
6-pin		А		888N-F6AF1-1F	888N-R6AF1-1F	888N-M6AF1-1F	888N-E6AF1-1F	

See <u>Pinout and Color Code on page 18</u>.
 The 1F at the end of the catalog number is for 1 ft (0.3 m) cable length. Replace the 1 with 3 (3 ft [0.9 m]) for other standard cable lengths.

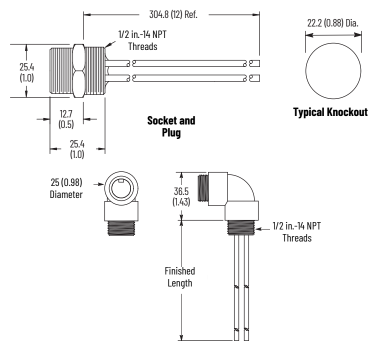
18 AWG Receptacles

		(1)		Cat. No. ⁽²⁾			
No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Thread Size	Straight Socket External Threads	Right-angle Socket External Threads	Straight Plug External Threads	Right-angle Plug External Threads
2-pin		А		888N-F2AE1-1F	888N-R2AE1-1F	888N-M2AE1-1F	888N-E2AE1-1F
3-pin	300V, 10 A	Α		888N-F3AE1-1F	888N-R3AE1-1F	888N-M3AE1-1F	888N-E3AE1-1F
2-hiii		В		888N-F3AEA1-1F	888N-R3AEA1-1F	888N-M3AEA1-1F	888N-E3AEA1-1F
	300V, 7 A	А		888N-F4AE1-1F	888N-R4AE1-1F	888N-M4AE1-1F	888N-E4AE1-1F
4-pin		JUUV, 7 A	В	1/2 inch-14 NPT	888N-F4AEA1-1F	888N-R4AEA1-1F	888N-M4AEA1-1F
		С	172 IIICII-14 NF I	888N-F4AEE1-1F	888N-R4AEE1-1F	888N-M4AEE1-1F	888N-E4AEE1-1F
	5-pin 300V, 5.6 A B		888N-F5AE1-1F	888N-R5AE1-1F	888N-M5AE1-1F	888N-E5AE1-1F	
5-pin		В		888N-F5AEA1-1F	888N-R5AEA1-1F	888N-M5AEA1-1F	888N-E5AEA1-1F
		С		888N-F5AEE1-1F	888N-R5AEE1-1F	888N-M5AEE1-1F	888N-E5AEE1-1F
6-pin	ſ	A		888N-F6AE1-1F	888N-R6AE1-1F	888N-M6AE1-1F	888N-E6AE1-1F

See <u>Pinout and Color Code on page 18</u>.
 The 1F at the end of the catalog number is for 1 ft (0.3 m) cable length. Replace the 1 with 3 (3 ft [0.9 m]) for other standard cable lengths.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



			Face View	Pinout				
	2-pin	pin 3-pin		4-pin		5-pin		pin
Color Code	Socket Plug	Socket Plug	Socket	Plug	Socket	Plug	Socket	Plug
A (US)	1 White 2 Black	1 Green 2 Black 3 White	1 Black 2 White	3 Red 4 Green	1 White 2 Red 3 Green	4 Orange 5 Black	1 White 2 Red 3 Green	4 Orange 5 Black 6 Blue
B (Auto)	-	1 Green 2 Red/Black Tr 3 Red/White Tr	1 Red/Black Tr 2 Red/White Tr	3 Red 4 Green	2 F 3 Gr	Vhite Tr Red reen ellow Tr Black Tr	-	-
C (IEC)	_			3 Brown 4 White	1 Black 2 Blue 3 Gray	4 Brown 5 White	-	-

Mini Style Terminal Chambers, Screw Type, Field Attachable Connector



4-pin Mini Socket Receptacle

Specifications

Attribute	Value
Mechanical	
Coupling nut material	Black anodized aluminum
Connector shell material	PBT
Contact material	Gold-plated brass
Wire size, max	16 AWG (1.5 mm²)
Environmental	·
Enclosure type rating	IP67
Operating temperature	-40+85 °C (-40+185 °F)

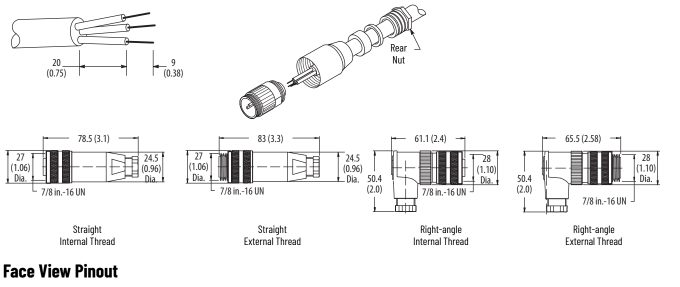
				Cat. No.			
No. of Pins	Cable Diameter [mm (in.)]	Assembly Rating	Thread Size	Straight Socket Internal Threads	Straight Plug Internal Threads	Straight Plug External Threads	
3-pin	6.08.0 (0.230.31)	300V, 12 A	PG9	871A-TS3-N2 ⁽¹⁾	871A-TS3-NU2 ⁽¹⁾	871A-TS3-NM2 ⁽¹⁾	
0-hiii	10.012.0 (0.390.47)	JUUV, 12 A	PG13.5	871A-TS3-N1	871A-TS3-NU1	871A-TS3-NM1	
	6.08.0 (0.230.31)		PG9	871A-TS4-N1 ⁽¹⁾	871A-TS4-NU1 ⁽¹⁾	871A-TS4-NM1 ⁽¹⁾	
4-pin	10.012.0 (0.390.47)	300V, 9 A	PG13.5	871A-TS4-N2	871A-TS4-NU2	871A-TS4-NM2	
	12.014.0 (0.470.55)		PG16	871A-TS4-N3	871A-TS4-NU3	871A-TS4-NM3	
	6.08.0 (0.240.32)		PG9	871A-TS5-N1 ⁽¹⁾	871A-TS5-NU1 ⁽¹⁾	871A-TS5-NM1 ⁽¹⁾	
5-pin	10.012.0 (0.390.47)	300V, 9 A	PG13.5	871A-TS5-N2	871A-TS5-NU2	871A-TS5-NM2	
	12.014.0 (0.470.55)		PG16	871A-TS5-N3	871A-TS5-NU3	871A-TS5-NM3	

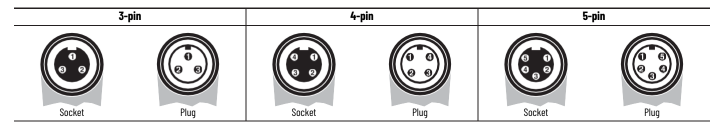
Product Selection

(1) Available in right-angle. Replace the S in the catalog number with an R (for example, 871A-TR3-N2).

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 871AS-TS3-N2).

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.





Mini Style Bulkhead Pass-through



Bulkhead Pass-through, Mini Style

Specifications

Attribute	Value	
Certifications	UL Recognized and CSA Certified	
Mechanical		
Material	Nickel-plated brass/gold	
Locknut	Nickel-plated brass	
Contact material	Gold-plated palladium/nickel	
Gasket material	Neoprene	
Thrust washer	Nylon	
Connector insert material	PVC	
Environmental		
Enclosure type rating	NEMA 4, 6P, 12, 13; IP67; 1200 psi washdown	
Operating temperature -40+105 °C (-40+221 °F)		

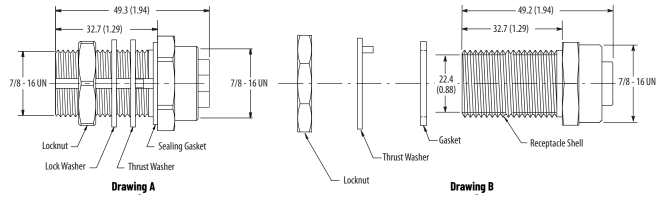
Product Selection

No. of Pins	o. of Pins Drawing ⁽¹⁾ Assembly Rating		Cat. No.
3-pin	В	600V 13 A	889A-CXN3-M3
4-pin	В	600V, 8 A	889A-CXN4-M4
5-pin	А	600V, 8 A	1485A-CXN5-M5
6-pin	В	600V 8 A	889A-CXN6-M6

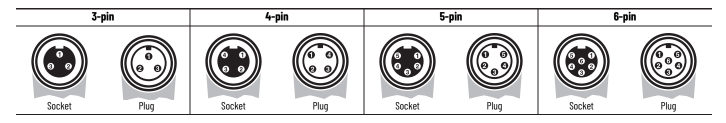
(1) See <u>Approximate Dimensions</u>.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Face View Pinout



Mini-plus Style 16 AWG, STOOW-A, 7 and 8-pin



Specifications

Value		
UL Recognized and CSA Certified		
Brass nickel, 16 AWG Epoxy-coated zinc, 18 AWG		
TPU yellow		
Gold-plated machined brass		
Oil-resistant yellow PVC jacket, 16 AWG or 18 AWG stranded copper, 600V or 300V; UL Recognized and CSA Certified, STOOW		
10x diameter		
 7/c = 14 (0.55) 8/c = 15 (0.59) 		
 16 AWG: UL STOOW 90C 600V, CSA ST 105C FT2 18 AWG: UL AWM style 2517 or 2661 105C 300V, CSA AWM A/B I/ II 105C 300V FT1 		
 16 AWG: 600V, 7 A 18 AWG: 300V, 3 A 		
NEMA 1, 3, 4, 6P, 12, 13; IP68; 1200 psi washdown		
-40+105 °C (-40+221 °F)		

Mating Components and Accessories

Description	Cat. No.	
Coupling adapter	889A-N2ADPT	

Product Selection

Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾	
NO. 01 1 113	Assembly Rating		Straight Socket	Straight Plug
7-pin	16 AWG, 600V, 7 A	А	889N-F7AF-2	889N-U7AF-2
/-hiii	(5) 18 AWG/(2) 20 AWG, 300V, 3 A	В	889N-F7AG-2	-
0 nin	16 AWG, 600V, 7 A	А	889N-F8AF-2	889N-U8AF-2
8-pin	18 AWG, 300V, 3 A	В	889N-F8AE-2	-

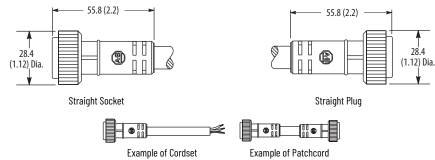
See <u>Pinout and Color Code on page 23</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

		Cat. No. ⁽¹⁾
No. of Pins	Assembly Rating	Straight Socket Straight Plug
7-pin	16 AWG, 600V, 7 A	889N-F7AFNU-2
8-pin	16 AWG 600V 7 A	889N-F8AFNU-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code

	Face View Pinout			
	7-pin		8-pin	
Color Code				
	Socket	Plug	Socket	Plug
А	1 White/Black Tr 2 Black 3 White 4 Red	5 Orange 6 Blue 7 Green	1 Orange 2 Blue 3 White/Black Tr 4 Black	5 White 6 Red 7 Green 8 Red/Black Tr
В	1 Black 2 White 3 Blue 4 Brown	5 Gray ⁽¹⁾ 6 Yellow ⁽¹⁾ 7 Green	1 Red 2 White 3 Blue 4 Brown	5 White 6 Red 7 Green 8 Red/Black Tr

(1) 20 AWG conductors

Mini-plus Style 16 AWG, STOOW-A 9, 10, and 12-pin



10-pin Mini-plus Cordset

Specifications

Attribute	Value	
Certifications	UL Recognized and CSA Certified	
Mechanical		
Coupling nut material	 Brass nickel: 16 AWG Epoxy-coated zinc: 18 AWG 	
Housing material	TPU yellow	
Contact material	Gold-plated machined brass	
Cable type	Oil-resistant yellow PVC jacket, 16 AWG or 18 AWG stranded copper, 600V or 300V; UL Recognized and CSA Certified, STOOW	
Bend radius	10x diameter	
Cable diameter [mm (in.)]	 16 AWG 9/c = 17 (0.67) 16 AWG 10/c = 17 (0.67) 16 AWG 12/c = 18 (0.71) 18/22 AWG 12/c = 9 (0.36) 	
Electrical		
Cable rating	 16 AWG: UL STOOW 90C 600V, CSA ST 105C FT2 18 AWG: UL AWM style 2517 or 2661 105C 300V, CSA AWM A/B I/ II 105C 300V FT1 	
Assembly rating	 16 AWG: 600V, 7 A 18 AWG: 300V, 3 A 	
Environmental		
Enclosure type rating	NEMA 1, 3, 4, 6P, 12, 13; IP68; 1200 psi washdown	
Temperature rating	-40+105 °C (-40+221 °F)	

Mating Components and Accessories

Description	Cat. No.	
Coupling adapter	889A-N3ADPT	

Product Selection

Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾		
NU. UITIIIS			Straight Socket	Straight Plug	
9-pin			889N-F9AF-2	889N-U9AF-2	
10-pin	16 AWG, 600V, 7 A	А	889N-F10AF-2	889N-U10AF-2	
10 pin			889N-F12AF-2	889N-U12AF-2	
12-pin	(3) 18 AWG/(9) 22 AWG, 300V, 3 A	В	889N-F12AC-2	-	

--

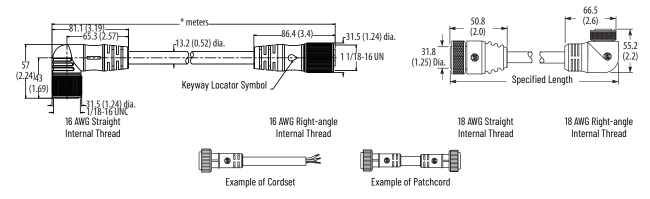
See <u>Pinout and Color Code on page 25</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

		Cat. No. ⁽¹⁾		
No. of Pins	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	
9-pin	16 AWG, 600V, 7 A	889N-F9AFNU-2	-	
10-pin	16 AWG, 600V, 7 A	889N-F10AFNU-2	889N-F10AFNV-2	
	(3) 18 AWG/(9) 22 AWG, 300V, 3 A	889N-F10ACNU-2	889N-F10ACNV-2	
10 nin	16 AWG, 600V, 7 A	889N-F12AFNU-2	889N-F12AFNV-2	
12-pin	(3) 18 AWG/(9) 22 AWG, 300V, 3 A	889N-F12ACNU-2	889N-F12ACNV-2	
Thread adapter to couple standard ir	ternally threaded ends.	889A-N3ADPT	889A-N3ADPT	

(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code

		Face View Pinout					
	9-	9-pin		10-pin		12-pin	
Color Code							
	Socket	Plug	Socket	Plug	Socket	Plug	
A	1 Orange 2 Blue 3 Red/Black Tr 4 Green/Black Tr 5 White	6 Red 7 Green 8 White/Black Tr 9 Black	1 Orange 2 Blue 3 White/Black Tr 4 Red/Black Tr 5 Green/Black Tr	6 Orange/Black Tr 7 Red 8 Green 9 Black 10 White	1 Orange 2 Blue 3 White/Black Tr 4 Red/Black Tr 5 Green/Black Tr 6 Orange/Black Tr	7 Blue/Black Tr 8 Black/White Tr 9 Green 10 Red 11 White 12 Black	
В	-	_		_	1 White 2 Green 3 Yellow 4 Gray 5 Rose 6 Red	7 Black 8 Violet 9 Green/Yellow ⁽¹⁾ 10 Orange 11 Blue ⁽¹⁾ 12 Brown ⁽¹⁾	

(1) 18 AWG conductors

Mini-plus Style 16 AWG, PVC, 7-pin and 8-pin



7-pin Mini-plus Socket Receptacle

Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Receptacle shell material	Machined anodized aluminum with clear sealant		
Connector insert material	TPU/Yellow		
Contact material	Gold-plated machined brass		
Insulation material	Oil-resistant yellow PVC jacket, 16 AWG stranded copper, 600V; UL Recognized and CSA Certified, STOOW		
Electrical			
Assembly rating	 16 AWG: 600V AC/DC, 8 A 18 AWG: 300V AC/DC, 4.9 A 		
Environmental			
Enclosure type rating	NEMA 1, 3, 4, 6P; IP68; 1200 psi washdown		
Operating temperature	-30+80 °C (-22+176 °F)		

Product Selection

16 AWG Receptacles

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Thread Size	Cat. N	lo. ⁽²⁾
	Accounty nating			Straight Socket External Threads	Straight Plug External Threads
7-pin	600V AC/DC, 7 A	٨	1/2 in. 14 NPT	888N-F7AF1-1F	888N-M7AF1-1F
8-pin	000V AC/DC, 7 A	А	17 Z 111. 14 NI 1	888N-F8AF1-1F	888N-M8AF1-1F

See <u>Pinout and Color Code on page 27</u>.
 The IF at the end of the catalog number is for 1 ft (0.3 m) cable length. Replace the 1 with 3 (3 ft [0.9 m]) for other standard cable lengths.

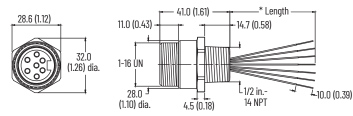
18 AWG Receptacles

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Thread Size	Cat. N	lo. ⁽²⁾
No. of This	Assembly Ruting			Straight Socket External Threads	Straight Plug External Threads
7-pin	300V AC/DC, 4.9 A	٨	1/2 in. 14 NPT	888N-F7AE1-1F	888N-M7AE1-1F
8-pin	500V AC/DC, 4.3 A	А	172 III. 14 NI 1	888N-F8AE1-1F	888N-M8AE1-1F

(1) (2)

See <u>Pinout and Color Code on page 27</u>. The 1F at the end of the catalog number is for 1 ft (0.3 m) cable length. Replace the 1 with 3 (3 ft [0.9 m]) for other standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code

		Face View	v Pinout		
	7-µ	bin	8-pin		
Color Code					
	Socket	Plug	Socket	Plug	
А	1 White/Black Tr 2 Black 3 White 4 Red	5 Orange 6 Blue 7 Green	1 Orange 2 Blue 3 White/Black Tr 4 Black	5 White 6 Red 7 Green 8 Red/Black Tr	
В	1 Black 2 White 3 Blue 4 Brown	5 Gray ⁽¹⁾ 6 Yellow ⁽¹⁾ 7 Green	1 Red 2 White 3 Blue 4 Brown	5 White 6 Red 7 Green 8 Red/Black Tr	

(1) 20 AWG conductors

Mini-plus Style 16 AWG, PVC, 9, 10, and 12-pin



12-pin Mini-plus Plug Receptacle

Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Receptacle shell material	12-pin brass/nickel			
Connector insert material	TPU/Yellow			
Contact material	Gold-plated machined brass			
Insulation Material	Oil-resistant yellow PVC jacket, 16 AWG stranded copper, 600V; UL Recognized and CSA Certified			
Environmental				
Enclosure type rating	NEMA 1, 3, 4, 6P; IP68; 1200 psi washdown			
Operating temperature -30+80 °C (-22+176 °F)				

Product Selection

16 AWG Receptacles

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾		
	Accounty having		Straight Socket	Straight Plug	
9-pin		A	888N-F9AF1-1F	888N-M9AF1-1F	
10-pin	600V, 7 A		888N-F10AF1-1F	888N-M10AF1-1F	
12-pin			888N-F12AF1-1F	888N-M12AF1-1F	

See <u>Pinout and Color Code on page 29.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

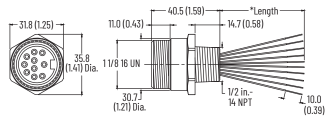
18 AWG Receptacles

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾		
NU. UI FIIIS	Assembly rating		Straight Socket	Straight Plug	
9-pin	300V, 4.9 A		888N-F9AE1-1F	888N-M9AE1-1F	
10-pin	500V, 4.3 A	А	888N-F10AE1-1F	888N-M10AE1-1F	
12-pin	300V, 3.5 A		888N-F12AE1-1F	888N-M12AE1-1F	

(1) (2)

See Pinout and Color Code on page 29. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



			Face Vie	ew Pinout		
	9-	9-pin		-pin	12-	pin
Color Code						
	Socket	Plug	Socket	Plug	Socket	Plug
A	1 Orange 2 Blue 3 Red/Black Tr 4 Green/Black Tr 5 White	6 Red 7 Green 8 White/Black Tr 9 Black	1 Orange 2 Blue 3 White/Black Tr 4 Red/Black Tr 5 Green/Black Tr	6 Orange/Black Tr 7 Red 8 Green 9 Black 10 White	1 Orange 2 Blue 3 White/Black Tr 4 Red/Black Tr 5 Green/Black Tr 6 Orange/Black Tr	7 Blue/Black Tr 8 Black/White Tr 9 Green 10 Red 11 White 12 Black

DC Micro Style, 18 AWG and 22 AWG, Yellow, Black, or Blue PVC



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Epoxy-coated zinc		
Material	Molded oil-resistant PUR		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant PVC jacket, 18 AWG or 22 AWG conductors, 300V, UL Recognized and CSA Certified		
Bend radius	10 x diameter		
Cable diameter [mm (in.)]	 2/c: 5 (0.21) 3/c: 5 (0.21) 4/c: 5 (0.21) 5/c: 6.5 (0.25) 4/c (18 AWG): 6.5 (0.25) 		
Electrical			
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant		
Assembly rating	250V, 4 A		
Environmental	•		
Enclosure type rating	NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K		
Temperature rating	-20+105 °C (-4+221 °F)		

Product Selection

Cordsets

No. of Pins	Color Code ⁽¹⁾	Jacket Color	Wire Size [AWG]	Cat. No. ⁽²⁾				
NO. 01 1 1113			une orse [kuo]	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
0 nin	Α	Yellow		889D-F2AC-2	889D-R2AC-2	889D-M2AC-2	889D-E2AC-2	
2-pin	В	Black	22	889D-F2BC-Q2	889D-R2BC-Q2	-	-	
3-pin	A	Yellow	22	889D-F3AC-2	889D-R3AC-2	889D-M3AC-2	889D-E3AC-2	
		Yellow		889D-F4AC-2	889D-R4AC-2	889D-M4AC-2	889D-E4AC-2	
(nin		Yellow	18	889D-F4AE-2	889D-R4AE-2	889D-M4AE-2	889D-E4AE-2	
4-pin	А	Black	22	889D-F4BC-2	889D-R4BC-2	889D-M4BC-2	889D-E4BC-2	
		Blue	22	889D-F4LC-2	889D-R4LC-2	889D-M4LC-2	889D-E4LC-2	
Enin		Yellow	00	889D-F5AC-2	889D-R5AC-2	889D-M5AC-2	889D-E5AC-2	
5-pin A		Black	22	889D-F5BC-2	889D-R5BC-2	889D-M5BC-2	889D-E5BC-2	

See <u>Pinout and Color Code on page 31</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m[32.8 ft]) for standard cable lengths.

Patchcords

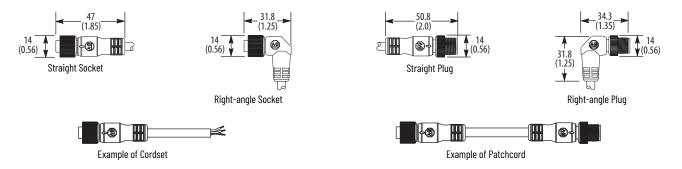
	(1)			Cat. No. ⁽²⁾				
No. of Pins	Color Code ⁽¹⁾	Jacket Color	Wire Size [AWG]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
2 nin	Α	Yellow	22	889D-F2ACDM-2	889D-F2ACDE-2	889D-R2ACDM-2	889D-R2ACDE-2	
2-pin	В	Black	22	889D-F2BCDM-Q2	889D-F2BCDE-Q2	889D-R2BCDM-Q2	889D-R2BCDE-Q2	
3-pin	Α	Yellow		889D-F3ACDM-2	889D-F3ACDE-2	889D-R3ACDM-2	889D-R3ACDE-2	
	Α	Yellow	22	889D-F4ACDM-2	889D-F4ACDE-2	889D-R4ACDM-2	889D-R4ACDE-2	
	Α	Yellow		889D-F4ACDM-V2	889D-F4ACDE-V2	889D-R4ACDM-V2	889D-R4ACDE-V2	
4-pin	A	Yellow	18	889D-F4AEDM-2	889D-F4AEDE-2	889D-R4AEDM-2	889D-R4AEDE-2	
	Α	Black	22	889D-F4BCDM-2	889D-F4BCDE-2	889D-R4BCDM-2	889D-R4BCDE-2	
	Α	Blue	22	889D-F4LCDM-2	889D-F4LCDE-2	889D-R4LCDM-2	889D-R4LCDE-2	
F _nin	Α	Yellow	22	889D-F5ACDM-2	889D-F5ACDE-2	889D-R5ACDM-2	889D-R5ACDE-2	
5-pin	Α	Black	22	889D-F5BCDM-2	889D-F5BCDE-2	889D-R5BCDM-2	889D-R5BCDE-2	

See <u>Pinout and Color Code</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 889DS-F4AC-x).

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



			Face Vie	w Pinout			
	2-pin 3-pin			4-pin		5-pin	
Color Code	1 4 Socket			1 Brown (Plack			
А	1 — 4 Blue 2 — 5 — 3 Brown	2- 5- 2- 5-			4 Black 5 —	1 Brown 2 White 3 Blue	4 Black 5 Gray
В	1 Brown 4 Blue 2 - 4 Blue 3 - 5 -	-	_	-	_	-	-

DC Micro Style, 22 AWG, Yellow PVC Shielded



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Epoxy-coated zinc		
Material	Molded oil-resistant PUR		
Contact material	Gold over nickel-plated brass		
Cable type	Yellow oil-resistant PVC jacket, 22 AWG conductors, 300V, UL Recognized and CSA Certified		
Bend radius	10 x diameter		
Cable diameter [mm (in.)]	 4/c: 5 (0.21) 5/c: 6.5 (0.25) 		
Electrical			
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant		
Assembly rating	250V, 4 A		
Environmental	•		
Enclosure type rating	NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K		
Temperature rating	-20+105 °C (-4+221 °F)		

Product Selection

Cordsets

No. of Pins	Color Code ⁽¹⁾	Shield	Wire Size		Cat. N	lo. ⁽²⁾	
		onicia	[AWG]	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug
	A Braide	Braided shield		889D-F4EC-2	889D-R4EC-2	889D-M4EC-2	889D-E4EC-2
4-pin	Α	Foil shield	22	889D-F4FC-2	889D-R4FC-2	889D-M4FC-2	889D-E4FC-2
	В	ruii sillelu	22	889D-F5FC-J2	889D-R5FC-J2	889D-M5FC-J2	889D-E5FC-J2
5-pin	А	Shielded		889D-F5EC-2	889D-R5EC-2	889D-M5EC-2	889D-E5EC-2

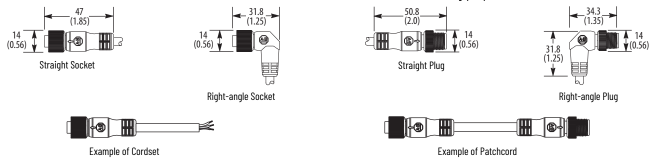
See <u>Pinout and Color Code on page 33</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

No. of Pins	(1)		Wire Size	Cat. No. ⁽²⁾				
	Color Code ⁽¹⁾	Shield	[AWG]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
	Α	Braided shield	22	889D-F4ECDM-2	889D-F4ECDE-2	889D-R4ECDM-2	889D-R4ECDE-2	
4-pin	Α	Foil shield		889D-F4FCDM-2	889D-F4FCDE-2	889D-R4FCDM-2	889D-R4FCDE-2	
	В	ruii sillelu		889D-F5FCDM-J2	889D-F5FCDE-J2	889D-R5FCDM-J2	889D-R5FCDE-J2	
5-pin	А	Braided shield		889D-F5ECDM-2	889D-F5ECDE-2	889D-R5ECDM-2	889D-R5ECDE-2	

See <u>Pinout and Color Code on page 33</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



		Face V	iew Pinout		
	4-	pin	5-pin		
Color Code		s sket	5 3 PI	ug 2 1	
А	1 Brown 2 White 3 Blue	4 Black 5 —	1 Brown 2 White 3 Blue	4 Black 5 Gray	
В	1 Brown 2 White 3 Blue	4 Black 5 Drain wire	-	-	

DC Micro Style, 22 AWG, Yellow PVC Quick Connect



Specifications

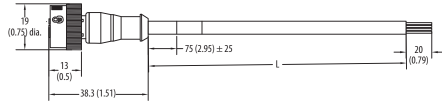
Attribute	Value				
Certifications	UL Recognized and CSA Certified				
Mechanical					
Coupling nut material	PA 6, black				
Contact material	Gold over nickel-plated brass				
Cable type	Yellow oil-resistant PVC jacket, 22 AWG conductors, 300V, UL Recognized and CSA Certified				
Bend radius	10 x diameter				
Cable diameter [mm (in.)]	4/c = 5 (0.21)				
Electrical					
Cable rating	UL AWM style 2464 80C 300V VW1, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant				
Assembly rating	250V, 4 A				
Environmental					
Enclosure type rating	IP67				
Temperature rating	-20+80 °C (-4+176 °F)				

Product Selection

No. of Pins	Cable Type	Assembly Rating	Wire Size [AWG]	Cat. No.
NU. UI FIIIS	canie Type	Assembly rating	whe size [Awo]	Straight Socket
				889DQ-F4AC-1
4-pin				889DQ-F4AC-2
		250V, 4 A	22	889DQ-F4AC-3
	PVC cable			889DQ-F4AC-5
				889DQ-F4AC-7
				889DQ-F4AC-10
				889DQ-F4AC-15
				889DQ-F4AC-20
				889DQ-F4AC-30

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout				
	4-pin				
Color Code					
	Socket	Plug			
А	1 Brown 2 White 3 Blue	4 Black 5 —			

DC Micro Style, 18 AWG and 22 AWG, PUR, TPE, or TPR



Specifications

Attribute	Value				
Certifications	UL Recognized and CSA Certified				
Coupling nut material	Epoxy-coated zinc				
Material	Molded oil-resistant PUR				
Contact material	Gold over nickel-plated brass				
Cable type	Oil-resistant PVC jacket, 18 AWG and 22 AWG or 24 AWG conductors, 300V; UL Recognized and CSA Certified				
Bend radius	10x diameter				
Cable diameter [mm (in.)]	 4/c (PUR): 5 (0.21) 4/c (18 AWG TPE): 7 (0.28) 4/c (22 AWG TPE): 4.9 (0.19) 5/c: 6.5 (0.25) 7/c: 7.4 (0.29) 8/c: 7.4 (0.29) 				
Electrical					
Cable rating	 4 & 5/c (PUR): UL AWM style 20866 VW-1 80C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant 8/c (PUR): UL AWM style 20866 90C 300V, CSA II A 90C 300V TPE: UL AWM style 20327 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1; UV-, oil-, and water-resistant 				
Environmental					
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K				
Temperature rating	 PUR models: -20+80 °C (-4+176 °F) TPE models: -50+105 °C (-58+221 °F) TPR models: -25+125 °C (-13+256 °F) 				

Product Selection

Cordsets

No. of Pins	Cable Type	Wire Size	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾									
NO. 01 1 113	cable Type	[AWG]	Assembly Rating		Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug						
3-pin	PUR	18			889D-F3UE-2	889D-R3UE-2	889D-M3UE-2	889D-E3UE-2						
	TPE	18		A	889D-F4HJ-2	889D-R4HJ-2	889D-M4HJ-2	889D-E4HJ-2						
/ nin	11 L	22	250V, 4 A		889D-F4HL-2	889D-R4HL-2	889D-M4HL-2	889D-E4HL-2						
4-pin	PUR	22			889D-F4UC-2	889D-R4UC-2	889D-M4UC-2	889D-E4UC-2						
	FUN	18			889D-F4UE-2	889D-R4UE-2	889D-M4UE-2	889D-E4UE-2						
5-pin	PUR	22									889D-F5UC-2	889D-R5UC-2	889D-M5UC-2	889D-E5UC-2
	TPR	24	30V AC/36V DC 1.5 A		889D-F8AC-2	-	—	-						
8-pin	PUR	24	JUV AC/ JOV DC 1.3 A	В	889D-F8AB-2	889D-R8AB-2	889D-M8AB-2	889D-M8AB-2						
	PVC shielded	22	-	D	889D-F8FB-2	889D-R8FB-2	889D-M8FB-2	-						

(1) (2)

See <u>Pinout and Color Code on page 36</u>. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

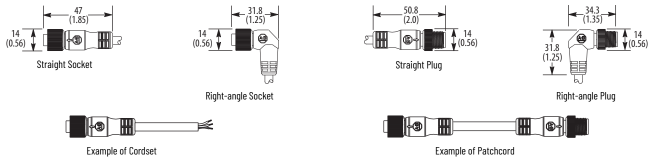
Patchcords

		Wire Size [AWG]		Color Code ⁽¹⁾	Cat. No. ⁽²⁾			
No. of Pins	Cable Type		Assembly Rating		Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug
3-pin	PUR	18		А	889D-F3UEDM-2	889D-F3UEDE-2	889D-R3UEDM-2	889D-R3UEDE-2
	TDE	TPE 22			889D-F4HJDM-2	889D-F4HJDE-2	889D-R4HJDM-2	889D-R4HJDE-2
4-pin	IFE		250V, 4 A		889D-F4HLDM-2	889D-F4HLDE-2	889D-R4HLDM-2	889D-R4HLDE-2
4-hiii	PUR	22	2307,44		889D-F4UCDM-2	889D-F4UCDE-2	889D-R4UCDM-2	889D-R4UCDE-2
	FUK	18			889D-F4UEDM-2	889D-F4UEDE-2	889D-R4UEDM-2	889D-R4UEDE-2
5-pin	PUR	22			889D-F5UCDM-2	889D-F5UCDE-2	889D-R5UCDM-2	889D-R5UCDE-2
8-pin	FUK	24		C/36V DC 1.5 A B -	889D-F8ABDM-2	889D-F8ABDE-2	889D-R8ABDM-2	889D-R8ABDE-2
8-pin	PVC shielded	24	JUV AC/JOV DC 1.3 A		889D-F8FBDM-2	889D-F8FBDE-2	889D-R8FBDM-2	889D-R8FBDE-2

See Pinout and Color Code. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths. (1) (2)

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



				Face View Pinout			
	3-pin	4-	4-pin		pin	8-pin	
Color Code			5 3		5 3		
	Socket	Socket	Plug	Socket	Plug	Socket	Plug
A	1 Brown 2 — 3 Blue 4 Black 5 —	1 Brown 2 White 3 Blue	4 Black 5 —	1 Brown 2 White 3 Blue	4 Black 5 Gray	1 Red 2 Blue 3 Green 4 Yellow	5 Black 6 White 7 N.C. 8 Gray
В	-	-	-	-	-	1 White 2 Brown 3 Green 4 Yellow	5 Gray 6 Pink 7 Blue 8 Red

DC Micro Style, 18 AWG and 22 AWG, ToughLink or ToughWeld



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Epoxy-coated zinc
Material	Molded oil-resistant santoprene body
Contact material	Gold over nickel-plated brass
Cable type	ToughLink TPE or ToughWeld CPE yellow jacket, 18 AWG or 22 AWG conductors, 300V; UL Recognized and CSA Certified
Bend radius	10x diameter
Cable diameter [mm (in.)]	 ToughLink: 8 (0.32) ToughWeld: 9 (0.35)
Electrical	
Cable rating	 ToughLink: UL AWM style 20328 600V VW-1 105C to -50C water-resistant, CSA AWM I/II A/B 105C 600V FT2 ToughWeld: UL -50C SJ00W 90C dry and 60C water-resistant, CSA -50C SJ00W 90C FT1
Assembly rating	250V, 3 A
Environmental	•
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K
Temperature rating	-50+105 °C (-58+221 °F)

Product Selection

Cordsets

No. of Pins	f Pins Material Wire Size Assembly Color				Ca	Cat. No. ⁽²⁾			
	natorial	[AWG]	Rating	Code ⁽¹⁾	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
	ToughLink (TPE)	22				889D-F4HC-2	889D-R4HC-2	889D-M4HC-2	889D-E4HC-2
4-pin	ToughWeld (CPE)	18	250V, 4 A	Α	889D-F4WE-2	889D-R4WE-2	889D-M4WE-2	889D-E4WE-2	
-	ToughLink	18			889D-F4HE-2	889D-R4HE-2	889D-M4HE-2	889D-E4HE-2	

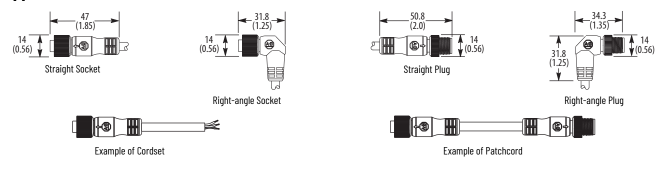
(1) (2)

See Pinout and Color Code on page 38. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

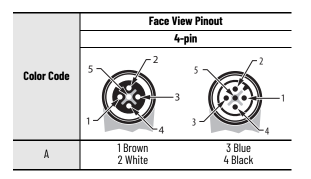
Patchcords

	of Direc Material Wire Size Assembly Color						Cat. No. ⁽²⁾		
No. of Pins	Material	[AWG]	Rating	Code ⁽¹⁾	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
	ToughLink (TPE)	22	250V, 4 A	А	889D-F4HCDM-2	889D-F4HCDE-2	889D-R4HCDM-2	889D-R4HCDE-2	
4-pin	ToughWeld (CPE)	18			889D-F4WEDM-2	889D-F4WEDE-2	889D-R4WEDM-2	889D-R4WEDE-2	
	ToughLink	18			889D-F4HEDM-2	889D-F4HEDE-2	889D-R4HEDM-2	889D-R4HEDE-2	

See Pinout and Color Code on page 38.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.



Pinout and Color Code



DC Micro Style, PLTC, 18 AWG and 22 AWG, Gray PVC



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Epoxy-coated zinc
Housing material	Molded oil-resistant PVC
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant gray PVC jacket, 18 AWG or 22 AWG conductors, 300V UL Listed and CSA Certified
Bend radius	10x diameter
Cable diameter [mm (in.)]	 4/c: 5.5 (0.22) 5/c: 6.1 (0.24) 4/c (18 AWG): 6.6 (0.25)
Electrical	
Cable rating	UL PLTC AWM Style 2661VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FT1; UV-, oil-, and water-resistant
Assembly rating	250V, 4 A
Environmental	
Enclosure type rating	IP67 and IP69K
Temperature rating	-20+105 °C (-4+221 °F)

Product Selection

Cordsets

		Cat. No. ⁽¹⁾						
No. of Pins	Wire Size [AWG]	Straight Socket (Internal Threads)	Right-angle Socket (Internal Threads)	Straight Plug w/External Threads	Right-angle Plug w/External Threads			
2-pin		889D-F2GC-2	889D-R2GC-2	889D-M2GC-2	889D-E2GC-2			
3-pin	22	889D-F3GC-2	889D-R3GC-2	889D-M3GC-2	889D-E3GC-2			
4-pin		889D-F4GC-2	889D-R4GC-2	889D-M4GC-2	889D-E4GC-2			
ч -рш	18	889D-F4GE-2	889D-R4GE-2	889D-M4GE-2	889D-E4GE-2			
5-pin	22	889D-F5GC-2	889D-R5GC-2	889D-M5GC-2	889D-E5GC-2			

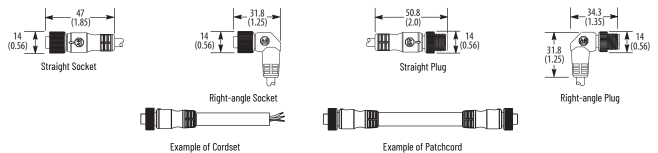
(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

		Cat. No. ⁽¹⁾						
No. of Pins	Wire Size [AWG]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
2-pin		889D-F2GCDM-2	889D-F2GCDE-2	889D-R2GCDM-2	889D-R2GCDE-2			
3-pin	22	889D-F3GCDM-2	889D-F3GCDE-2	889D-R3GCDM-2	889D-R3GCDE-2			
4-pin		889D-F4GCDM-2	889D-F4GCDE-2	889D-R4GCDM-2	889D-R4GCDE-2			
4-µ11	18	889D-F4GEDM-2	889D-F4GEDE-2	889D-R4GEDM-2	889D-R4GEDE-2			
5-pin	22	889D-F5GCDM-2	889D-F5GCDE-2	889D-R5GCDM-2	889D-R5GCDE-2			

(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

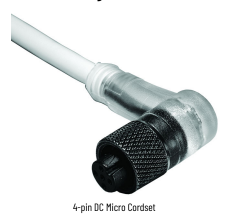
Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code

	Face View Pinout							
Color Code	2-pin 3-pin		4-	·pin	5-pin			
	Socket Plug			5	5 3 Plug			
	1-	Plug 1 Brown	50	Socket		iuy		
А	2 — 3 Brown 4 Blue 5 —	2 – 3 Blue 4 Black 5 –	1 Brown 2 White 3 Blue	4 Black 5 —	1 Brown 2 White 3 Blue	4 Black 5 Gray		

DC Micro Style, 20 AWG and 22 AWG, LED or Coiled



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Epoxy-coated zinc
Material	Molded oil-resistant PVC
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant yellow PVC jacket, 20 AWG or 22 AWG stranded copper, 300V, UL Recognized and CSA Certified
Bend radius	10x diameter
Cable diameter [mm (in.)]	 Light-emitting diode (LED): 5 (0.2) Coiled: 7.1 (0.28)
Electrical	
Cable rating	LED models: UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/ II 80C 300V FT1; UV-, oil-, and water-resistant
Assembly rating	30V, 4 A
Environmental	
Enclosure type rating	IP67, NEMA 6P
Temperature rating	-20+105 °C (-4+221 °F)

Product Selection

LED Cordsets

No. of Pins	Jacket Material	Wire Size [AWG]	Color Code ⁽¹⁾	Output Type LED	Cat. N	lo. ⁽²⁾
No. 01 1 113	ouchet material	une ore [vuo]			Straight Socket	Right-angle Socket
4-pin/3-wire DC micro		low PVC 22	Α –	PNP	889D-B3AC-2	889D-P3AC-2
4-µ11/5-wile DC 111010				NPN	889D-A3AC-2	889D-N4AC-2
/, nin			В	PNP	889D-B4AC-2	889D-P4AC-2
4-pin				NPN	889D-A4AC-2	889D-N4AC-2

See <u>Pinout and Color Code on page 43</u>.
 The 2 at the end of the catalog number is for a 2 m (6.6 ft) cable length. Replace the 2 with a 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AC to:	For:	
AE	18 AWG	Yellow PVC cable
AB	24 AWG	Yellow PVC cable
EC	22 AWG	Yellow PVC, braided shield cable
FC	22 AWG	Yellow PVC, foil shield cable
BC	22 AWG	Black PVC cable
BB	24 AWG	Black PVC cable
HJ	18 AWG	TPE cable
HB	24 AWG	TPE cable
UC	22 AWG	PUR cable
UB	24 AWG	PUR cable
JB	24 AWG	Black PUR halogen-free

Coiled Cordsets

Cable	Assembly Rating	Color Code ⁽¹⁾	Cat. No.
No. of Pins	Assembly Rating	Loior Lode 🖓	Straight Socket
4-pin	20 AWG, 250V, 4 A	А	889D-F4AD-C5F

(1) See <u>Pinout and Color Code on page 43</u>.

Patchcords

No. of	f Pins	Jacket Wire		Wire Color	Output Type		Cat. No. ⁽²⁾					
Socket	Plug	Material		Code ⁽¹⁾	LED	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
3-pin	(nin	h nin	Vollow PVC					PNP	889D-B3ACDM-2	889D-B3ACDE-2	889D-P3ACDM-2	889D-P3ACDE-2
2-hiii	4-рш					ellow PVC 22 AWG		NPN	889D-A3ACDM-2	889D-A3ACDE-2	889D-N3ACDM-2	889D-N3ACDE-2
(, nin	(TEIIUW PVC ZZ AWG	A	PNP	889D-B4ACDM-2	889D-B4ACDE-2	889D-P4ACDM-2	889D-P4ACDE-2			
4-pin 4-pin				NPN	889D-A4ACDM-2	889D-A4ACDE-2	889D-N4ACDM-2	889D-N4ACDE-2				

(1) (2)

See Pinout and Color Code on page 43. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AC to:	For:	
AE	18 AWG	Yellow PVC cable
AC	22 AWG	Yellow PVC cable
AB	22 AWG	Yellow PVC cable
EC	22 AWG	Yellow PVC, braided shield cable
BC	22 AWG	Black PVC cable
BB	24 AWG	Black PVC cable
HJ	18 AWG	TPE cable
HB	24 AWG	TPE cable
UC	22 AWG	PUR cable
UB	24 AWG	PUR cable
JB	24 AWG	Black PUR halogen-free

Patchcords-Threaded

No. o	f Pins	Jacket	Wire	Color	Output Type	ut Type		Cat. No. ⁽²⁾		
Socket	Plug	Material	Size	Code ⁽¹⁾	LED	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
4-pin	4-pin	Yellow PVC 22	22 AWG	C 22 AWG	٨	PNP	889D-B3ABPM-2	889D-B3ABPE-2	889D-P3ABPM-2	889D-P3ABPE-2
	4-pin 4-pin fellow PVC 22 AW	ZZ AWU	А	NPN	889D-A3ABPM-2	889D-A3ABPE-2	889D-N3ABPM-2	889D-N3ABPE-2		

See <u>Pinout and Color Code on page 43</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AB to:	For:	
BB	24 AWG	Black PVC cable
HB	24 AWG	TPE cable
UB	24 AWG	PUR cable
JB	24 AWG	Black PUR halogen-free

Patchcords-Snap On

No. o	No. of Pins Jacket Wire Color		Output Type	Cat. No. ⁽²⁾						
Socket	Plug	Material	Size	WIIC (a)	LED	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
/ı-nin	4-pin 4-pin Yellow PVC 24 AWG	Vollow PVC	2/. AWG	٨		_	889D-B3UBPG-2	889D-B3UBPH-2	889D-P3UBPG-2	889D-P3UBPH-2
4-hiii		А	_	889D-A3UBPG-2	889D-A3UBPH-2	889D-N3UBPG-2	889D-N3UBPH-2			

See <u>Pinout and Color Code on page 43</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

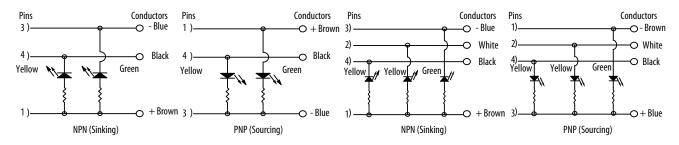
Change UB to:	For:	
JB	24 AWG	Black PUR halogen-free

PNP cable used with PNP sensor output. NPN cable used with NPN sensor output. **IMPORTANT** Stainless-steel models are available by changing 889D to 889DS.

Pinout and Color Code

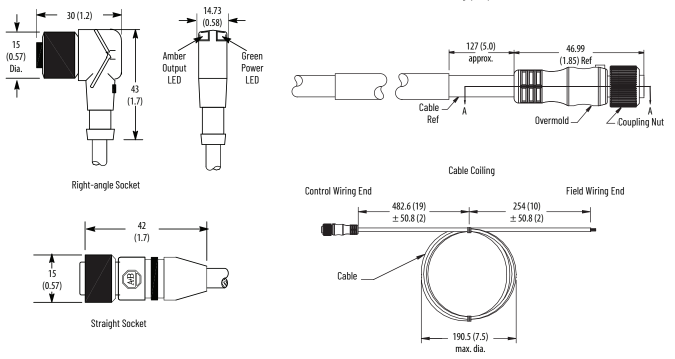
	Face View	w Pinout
	4-r	pin
Color Code		5 3
А	1 Brown 2 —	3 Blue 4 Black
В	1 Brown 2 White	3 Blue 4 Black

Wiring Diagrams



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



DC Micro Style, 24 AWG, Pico to Micro, PVC



DC Micro to Pico Patchcord

Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	 DC Micro: Black epoxy-coated zinc Pico: Nickel-plated brass
Material	 DC Micro: Molded oil-resistant PUR Pico: Molded oil-resistant TPE
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant yellow PVC jacket, 24 AWG conductors, 300V, UL Recognized and CSA Certified
Cable diameter [mm (in.)] • 3/c = 4.6 (0.18) • 4/c = 4.6 (0.18)	
Electrical	
Cable rating	UL CM AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1
Assembly rating	60V AC/75V DC, 4 A
Environmental	•
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65
Temperature rating	 PVC and TPE models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F)

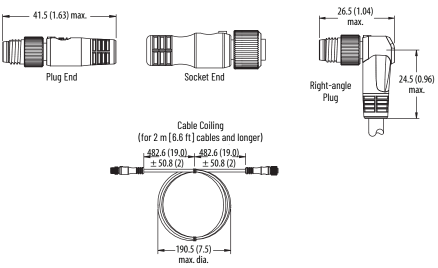
Product Selection

Patchcords

			Cat. No. ⁽²⁾				
Style: Socket to Plug	Pinout ⁽¹⁾	[AWG]	Assembly Rating	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug
3-pin Pico to 4-pin Micro	Α	24	60V AC/75V DC, 4 A	889P-F3ABD4M-2	889P-F3ABD4E-2	889P-R3ABD4M-2	889P-R3ABD4E-2
4-pin Pico to 4-pin Micro	В	24	60V AC/75V DC 4 A	889P-F4ABDM-2	889P-F4ABDE-2	-	-
4-pin Micro to 3-pin Pico	С	24	60V AC/75V DC, 4 A	889D-F4ABP3M-2	889D-F4ABP3E-2	889D-R4ABP3M-2	889D-R4ABP3E-2

(1) See <u>Pinout on page 45.</u>
(2) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

4-

		Face Vi	ew Pinout		
	Α		В	C	
3		4 3			
Socket	Plug	Socket	Plug	Socket	Plug
3-pin Pico socket 1	to 4-pin DC Micro plug	4-pin Pico socket t	to 4-pin DC Micro plug	4-pin DC Micro socke	t to 3-pin Pico plug

Typical Wiring Diagrams

3-Pin Pico	4-Pin DC Micro
Pin1 ≻−−−−	\longrightarrow Pin 1
	> Pin 2
	\longrightarrow Pin 3
Pin 4 >	\longrightarrow Pin 4
-Pin Pico Socket	4-Pin DC Micro Plug
Pin 1 >	\longrightarrow Pin 1
Pin 2 >	\longrightarrow Pin 2
Din 7 N	N Din 7

 $\begin{array}{ccc} \text{Pin 3} & \longrightarrow & \text{Pin 3} \\ \text{Pin 4} & \longrightarrow & \text{Pin 4} \end{array}$

DC Micro Style, 22 AWG, Yellow or Black PVC V-cables



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical	•			
Coupling nut material	Epoxy-coated zinc			
Connector insert material	I Molded oil-resistant PUR			
Contact material	Gold over nickel-plated brass			
Cable type	Oil-resistant PVC jacket, 22 AWG conductors, 300V			
Cable diameter	5 mm (0.21 in.) PVC unshielded			
Electrical	•			
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant			
Assembly rating 30V, 4 A				
Environmental	•			
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K			
Temperature rating -20+105 °C (-4+221 °F)				

Product Selection

V-cable Cordsets

Туре	Jacket Material	Assembly Rating	Cat. No. ⁽¹⁾	
3-pin to 4-pin		Assembly ruting		
Standard wiring	Yellow PVC	250V, 4 A	879D-C3ACD4M-2	

(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths.

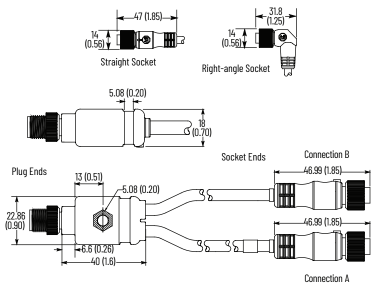
V-cable Patchcords

Туре	Jacket Material	Assembly Rating	Cat. No. ⁽¹⁾		
туре	odeket Hateriai	Assembly Rating	Straight Socket	Right-angle Socket	
Standard wiring	Yellow PVC		879D-F4ACDM-2	879D-R4ACDM-2	
Stanuaru wirniy	Black PVC		879D-F4BCDM-2	879D-R4BCDM-2	
Standard wiring with Din F	Yellow PVC		879D-F5ACDM-2	879D-R5ACDM-2	
Standard wiring with Pin 5	Black PVC		879D-F5BCDM-2	879D-R5BCDM-2	
Individual power wiring	Yellow PVC	250V, 4 A	879D-F4ACD5M-2	879D-R4ACD5M-2	
Individual power wiring	Black PVC	200V, 4 A	879D-F4BCD5M-2	879D-R4BCD5M-2	
Standard wiring	Yellow braided PVC		879D-F4ECDM-2	879D-R4ECDM-2	
5-pin wiring	Yellow braided PVC		879D-F5ECDM-2	879D-R5ECDM-2	
Mat manager wiring	Yellow PVC		879D-F4ACDM-B2	879D-R4ACDM-B2	
Individual power wiring	Yellow braided PVC		879D-F4ECD5M-2	879D-R4ECD5M-2	

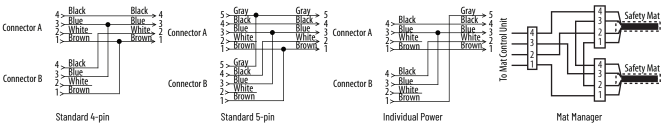
(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths.

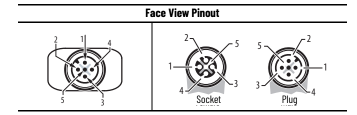
IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 879DS-F4DM-x).

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Wiring Diagrams





DC Micro Style, V-cable LEDs



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical	•		
Coupling nut material	Epoxy-coated zinc		
Connector insert material	Molded oil-resistant PUR		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant PVC jacket, 22 AWG conductors, 300V		
Cable diameter	5 mm (0.21 in.) PVC unshielded		
Electrical	•		
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant		
Assembly rating	30V, 4 A		
Environmental	•		
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K		
Temperature rating	-20+105 °C (-4+221 °F)		

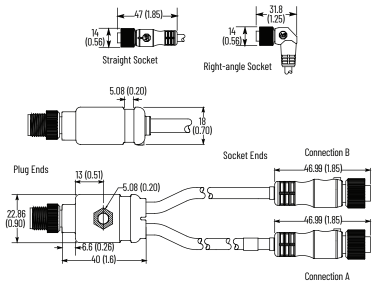
Product Selection

Туре	Output Type Wire Size	Wire Size [AWG]	[AWG] Jacket Material	Cat. No. ⁽¹⁾	
				Straight Socket	Right-angle Socket
Standard wiring	PNP	22	Yellow PVC	879D-B4ACDM-2	879D-P4ACDM-2
Stanuaru wiring	NPN			879D-A4ACDM-2	879D-N4ACDM-2
Individual power	PNP			879D-B4ACD5M-2	879D-P4ACD5M-2
	NPN			879D-A4ACD5M-2	879D-N4ACD5M-2

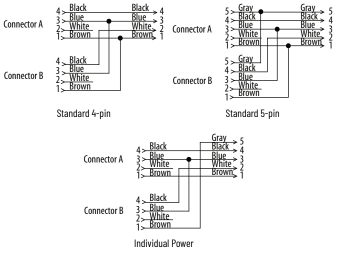
(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths.

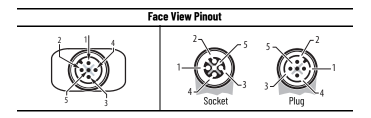
Change AC to:	For:	
EC	22 AWG	Yellow, braided cable
BC	22 AWG	Black PVC cable
AE	18 AWG	Yellow PVC cable
HJ	18 AWG	Yellow TPE flex-rated cable

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Wiring Diagrams





DC Micro Style, V-cables 18 AWG, PVC and TPE



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Epoxy-coated zinc		
Connector insert material	Molded oil-resistant PVC		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant yellow PVC or TPE jacket, 18 AWG conductors, 300V		
Cable diameter	 PVC: 6.5 mm (0.25 in.) TPE: 7 mm (0.28 in.) 		
Electrical	·		
Cable rating	 PVC: UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil and water-resistant TPE: UL AWM style 20327 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1; UV-, oil-, and water-resistant 		
Assembly rating	250V, 4 A		
Environmental			
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K		
Temperature rating	-20+105 °C (-4+221 °F)		

Product Selection

V-cable Cordsets

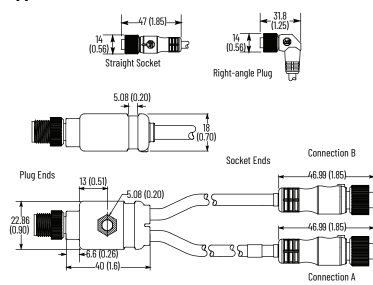
Туре	Jacket Material	Assembly Rating	Cat. No. ⁽¹⁾		
3-pin to 4-pin	Jackel Halei Idi	Assembly Rating			
Standard wiring	Yellow PVC	250V, 4 A	879D-C3AED4M-2		
(1) The 2 at the and of the actales number is for $2 m (6.6 ft)$ cable length. Deplete the 2 with					

 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths.

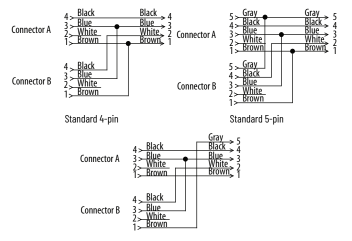
V-cables

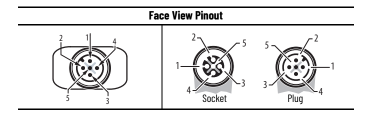
	Jacket	Assembly	Cat. No. ⁽¹⁾		
Туре	Material	Rating	Straight Socket	Right-angle Socket	
Standard	Yellow PVC	250V, 4 A	879D-F4AEDM-2	879D-R4AEDM-2	
wiring	Yellow TPE	23UV, 4 A	879D-F4HJDM-2	879D-R4HJDM-2	
Individual	dividual Yellow PVC	Individual Yellow PVC	2501/ /. 1	879D-F4AED5M-2	879D-R4AED5M-2
power wiring	Yellow TPE	250V, 4 A	879D-F4HJD5M-2	879D-R4HJD5M-2	

(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths.



Wiring Diagrams





DC Micro Style, Y-cables 22 AWG, PVC and TPE



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical	•		
Coupling nut material	Epoxy-coated zinc		
Connector insert material	Molded oil-resistant PVC		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant yellow PVC or TPE jacket, 18 AWG conductors, 300V		
Cable diameter	 PVC: 6.5 mm (0.25 in.) TPE: 7 mm (0.28 in.) 		
Electrical	·		
Cable rating	 PVC: UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant TPE: UL AWM style 20327 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1; UV-, oil-, and water-resistant 		
Assembly rating	250V, 4 A		
Environmental	•		
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown, IP69K		
Temperature rating	-20+105 °C (-4+221 °F)		

Product Selection

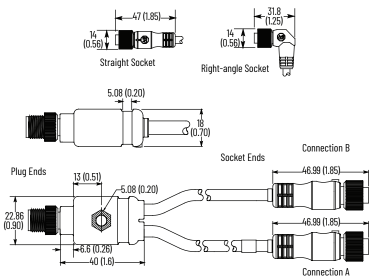
Туре	Jacket Material	Connector End	Pigtail	Cat. No. ⁽¹⁾⁽²⁾⁽³⁾
		Ohne in het op op het	Straight plug	879D-F4ACT1M-2
Standard wiring	Yellow PVC	Straight socket	Right-angle plug	879D-F4ACT1E-2
Stallualu Willing	TEIIUW FVC	Dight angle socket	Straight plug	879D-R4ACT1M-2
		Right-angle socket	Right-angle plug	879D-R4ACT1E-2
	Yellow PVC	Straight socket	Straight plug	879D-F5ACT1M-2
5-pin wiring		Straight Sucket	Straight plug	879D-F5ACT1E-2
о-рит миниу		Right-angle socket –	Straight plug	879D-R5ACT1M-2
			Right-angle plug	879D-R5ACT1E-2
	Yellow braided PVC	Straight socket	Straight plug	879D-F5AC5T1M-2
Individual power wiring		Straight SUCKEL	Straight plug	879D-F5AC5T1E-2
inuiviuuai power wiring		Right-angle socket	Straight plug	879D-R5AC5T1M-2
		Nyncanyle Sucket	Right-angle plug	879D-R5AC5T1E-2

The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1(1 m [3.3 ft]), or 5 (5 m [16.4 ft]) for standard cable lengths. The 1 represents the Y-cable extension. Replace the 1 with OM3 (0.3 m [1 ft]), 2 (2 m [6.6 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard Y-cable lengths. (1)

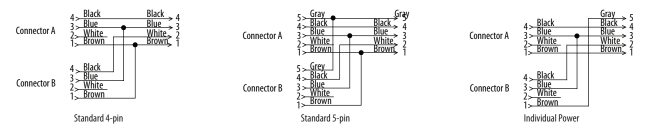
(2) (3) See the following table:

Change AC to: Fo		For:	
EC	EC 22 AWG Yellow, braided OVC cab		
BC	22 AWG	Black PVC cable	
AE	18 AWG	Yellow PVC cable	
HJ	18 AWG Yellow TPE flex-rated cabl		

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Wiring Diagrams



DC Micro Style Splitters Standard Individual Power and Tap-Style Wiring



Splitter, DC Micro

Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical	•		
Coupling nut material	Black epoxy-coated zinc		
Connector insert material	PUR		
Contact material	Gold over nickel-plated brass		
0-ring material	Viton		
Electrical	•		
Assembly rating	250V, 4 A		
Environmental	•		
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown		
Temperature rating	-20+105 °C (-4+221 °F)		

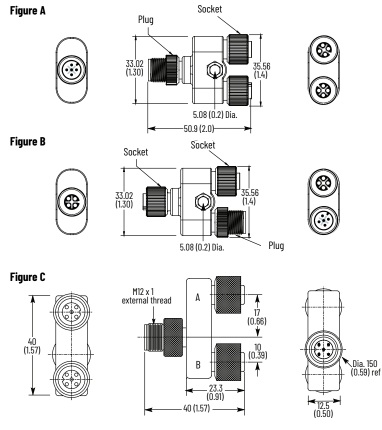
Product Selection

Connector Style	Wiring Diagram	Assembly Rating	Dimensions ⁽¹⁾	Cat. No.
Standard wiring (without pin 5)	A Socket 1 2 3 4 4 4 3 2 3 4 4 9 4 3 2 1 Plug Connector	250V, 4 A	Figure A	879D-F4DM
Standard wiring (with pin 5)	A B Socket Socket			879D-F5DM
Standard wiring (with pin 5) for MDSA	Socket Socket Socket Socket 1 2 3 4 5 5 4 3 4 5 5 5 4 3 2 3 4 5 5 5 5 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5	250V, 4 A	Figure C	898D-53PY-D5 ⁽²⁾
Individual power wiring	Socket Socket Socket Socket 1 2 3 4 5 Plug Connector B Socket 1 2 3 4 4 5 Plug Connector Socket	250V, 4 A		879D-F4D5M
Tan-style wiring	A Socket Socket 1 2 3 4 5 5 4 3 2 3 4 5 5 4 3 2 1 Plug Connector	250V, 4 A	Figure A	1485P-RDR5
Tap-style wiring	Socket Socket Socket Socket Socket 1 2 3 4 5 5 4 3 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	250V, 4 A	Figure B	1485P-DRR5

See <u>Approximate Dimensions on page 56.</u>
 This model ships with nickel-plated brass coupling nuts and is not available in a stainless-steel version.

IMPORTANT Stainless-steel connectors can be ordered by adding an S to the catalog number (for example, 879DS-F4DM-x).

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face Vie 4-1	
Color Code	4 Socket	5 3 Plug 4
А	1 Brown 2 White	3 Blue 4 Black

DC Micro Style Receptacles, 18 AWG and 22 AWG, 1/2 NPT, 1/4 NPT, M14, Rear-mount, or **PG9 Mounting Threads**



DC Micro Socket Receptacle

Specifications

Attribute	Value		
Mechanical	•		
Receptacle shell material	Black anodized machined nickel		
Connector insert material	Nylon or TPU		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant PVC, 18 AWG or 22 AWG stranded copper, 300V, UL Recognized and CSA Certified		
Electrical	·		
Assembly rating	250V, 4 A 8-pin: 300V, 1.5 A		
Environmental	·		
Enclosure type rating	NEMA 1, 3, 4, 6P and IEC IP68		
Operating temperature	-40+105 °C (-40+221 °F)		
0-ring material	Buna-N		

Mating Components and Accessories

Description	Cat. No. ⁽¹⁾
1/2-inch 14 NPT mounting nut	889A-U1NUT-10
1/2-inch 14 NPT flat sealing washer	889A-U1FSL-10
(1) 0 1 1 1 (10	

(1) Sold in bags of 10.

Product Selection

22 AWG Receptacles

No. of Pins	Assembly Rating [AWG]	P · (1)	Panel Mount Threads	Cat	. No.
NU. UI FIIIS	Assembly Rating [Awo]	Drawing ⁽¹⁾	Fallel nount Threaus	Socket	Plug
		А	1/4 inch-18 NPT	888D-F3AC2-1 ⁽²⁾	-
3-pin	250V, 4 A	С	1/2 inch-14 NPT	888D-F3AC1-1 ⁽²⁾	888D-M3AC1-1 ⁽²⁾
5-µm	250V, 4 A	В	M14 x 1	888D-F3AC6-1 ⁽²⁾	888D-M3AC6-1 ⁽²⁾
		D	Rear mount PG 9	888D-F3AC5-1 ⁽³⁾	888D-M3AC5-1 ⁽³⁾
		А	1/4 inch-18 NPT	888D-F4AC2-1 ⁽²⁾	-
4-pin	250V, 4 A	С	1/2 inch-14 NPT	888D-F4AC1-1 ⁽²⁾	888D-M4AC1-1 ⁽²⁾
4-hiii	250V, 4 A	В	M14 x 1	888D-F4AC6-1 ⁽²⁾	888D-M4AC6-1 ⁽²⁾
		D	Rear mount PG 9	888D-F4AC5-1 ⁽³⁾	888D-M4AC5-1 ⁽³⁾
		С	1/2 inch-14 NPT	888D-F5AC1-1 ⁽²⁾	888D-M5AC1-1 ⁽²⁾
5-pin	250V, 4 A	В	M14 x 1	888D-F5AC6-1 ⁽²⁾	888D-M5AC6-1 ⁽²⁾
		D	Rear mount PG 9	888D-F5AC5-1 ⁽³⁾	888D-M5AC5-1 ⁽³⁾
8-pin	24 AWG, 300V, 2.0 A	E	PG 9	888D-F8AB3-1 ⁽²⁾	888D-M8AB3-1 ⁽²⁾

(1)

(2) (3)

See <u>Approximate Dimensions on page 58</u>. The 1 at the end of the catalog number is for 1 m (3.3 ft) cable length. Replace the 1 with OM3 (0.3 m [1 ft]) for standard cable lengths. The 1 at the end of the catalog number is for 1 m (3.3 ft) cable length. Replace the 1 with OM5 (0.5 m [1 ft]) for standard cable lengths.

18 AWG Receptacles

No. of Pins	Assembly Rating [AWG]	Drawing ⁽¹⁾	Panel Mount Threads	Cat. No.		
NU. UI FIIIS	Assembly rating [AWO]	Drawing **	ranei nount inieaus	Socket	Plug	
4-pin		С	1/2 inch-14 NPT	888D-F4AE1-1 ⁽²⁾	888D-M4AE1-1 ⁽²⁾	
4-µm	250V, 4 A	D	Rear mount PG9	888D-F4AE5-1 ⁽³⁾	888D-M4AE5-1 ⁽³⁾	
5-pin		С	1/2 inch-14 NPT	888D-F5AE1-1 ⁽²⁾	888D-M5AE1-1 ⁽²⁾	

(1) See Approximate Dimensions

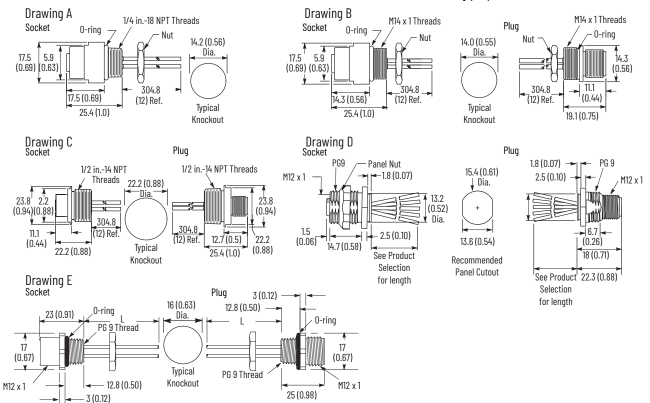
(2) The 1 at the end of the catalog number is for 1 m (3.3 ft) cable length. Replace the 1 with OM3 (0.3 m [1 ft]) for standard cable lengths.

(3) The 1 at the end of the catalog number is for 1 m (3.3 ft) cable length. Replace the 1 with OM5 (0.5 m [1ft]) for standard cable lengths.

IMPORTANT The 1/2-inch NPT mounting threads model mounting nuts and flat sealing washers are sold separately.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code

					Face Vie	w Pinout		
	3-p	pin	4-	pin	5-	pin	8-	pin
Color Code	1-		- 5 3	5		-1		
		Socket			Plug		Socket	Plug
А	1 Brown 2 N/C	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black	1 Brown 2 White 3 Blue	4 Black 5 Gray	1 White 2 Brown 3 Green 4 Yellow	5 Gray 6 Pink 7 Blue 8 Red

DC Micro Style Terminal Chambers



Specifications

Attribute	Value
Mechanical	
Coupling nut material	Nickel-plated brass
Connector shell material	 Embedded thermistor models: Nylon All other models: PBT
Contact material	Gold-plated palladium nickel
Cable diameter, max	18 AWG (0.75 mm²)
Electrical	
Assembly rating	 4- or 5-pin: 250V, 4 A 8-pin: 60V, 2 A
Environmental	
Enclosure type rating	IP67
Operating temperature	-40+88 °C (-40+185 °F)

Product Selection

Single-cable Model Terminal Chambers

No. of Pins	Cable Jacket Diameter	Assembly Rating	Rear Nut	Cat. No.			
NU. UI FIIIS	[mm (in.)]		Thread Size	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug
4-pin	4.06.0 (0.160.24)		PG 7	871A-TS4-D	871A-TR4-D	871A-TS4-DM	871A-TR4-DM
4-hiii	6.08.0 (0.240.32)	250V, 4 A	PG 9	871A-TS4-D1	871A-TR4-D1	871A-TS4-DM1	871A-TR4-DM1
5-pin	4.06.0 (0.160.24)	Z00V, 4 A	PG 7	871A-TS5-D	871A-TR5-D	871A-TS5-DM	871A-TR5-DM
o-hiii -	6.08.0 (0.240.32)		PG 9	871A-TS5-D1	871A-TR5-D1	871A-TS5-DM1	871A-TR5-DM1
8-pin	6.08.0 (0.240.32)	60V, 2 A	PG 9	871A-TS8-D1	_	871A-TS8-DM1	_

Dual-cable Model Terminal Chambers

No. of Pins Cable Jacket Diameter [mm (in.)]	Cable, lacket Diameter [mm (in)]	Accombly Pating	Rear Nut Thread Size	Cat. No.	
	Assembly Racing	kedi Mul Tilledu Size	Straight Plug	Right-angle Plug	
4-pin	Two cables 2.13.0 (0.080.12) or 3.55.2 (0.140.21)	250V, 4 A	PG 9	871A-VS4-DM	871A-VR4-DM
5-pin		250V, 4 A		871A-VS5-DM	871A-VR5-DM

Embedded Thermistor Terminal Chambers

No. of Pins	Cable Jacket Diameter [mm (in.)]	Assembly Rating	Wiring Diagram	Cat. I	No. ⁽¹⁾
		Accounty hading		Straight Plug	Right-angle Plug
4-pin	3.06.5 (0.120.26)	250V, 4 A	1 2 - TC+ 3 4 - TC-	871A-TS4CJC-DM	871A-TR4CJC-DM

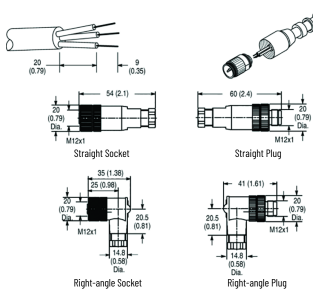
(1) The standard for this model is nickel-plated brass coupling nuts and is not available in stainless steel.

IMPORTANT For stainless-steel coupling nuts, add an S to the catalog number (for example, 871AS-TS4-DM).

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.

Rear

Nut



	Face View Pinout					
4-pin	5-pin	8-	pin			
1 4 3	5 3 3					
Socket	Plug	Socket	Plug			

DC Micro Style Field Attachable Insulation Displacement Connector



Specifications

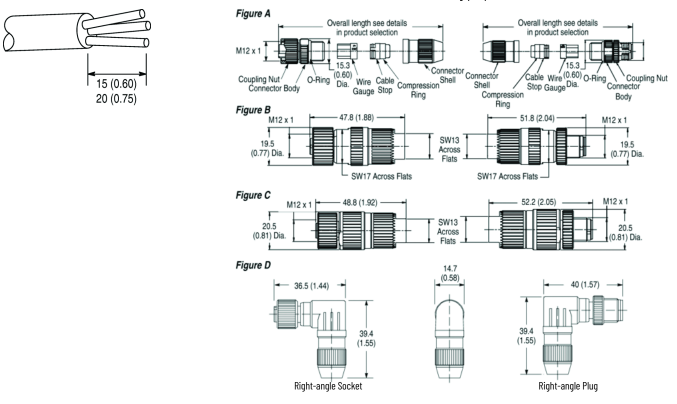
Attribute	Value			
Mechanical				
Coupling nut material	Zinc die-cast			
Connector shell material	Zinc die-cast or polyamide			
Contact material	Gold-plated palladium nickel			
IDC installations, max	10			
Cable diameter	 2622 AWG, 20 AWG: 1.01.6 mm (0.0390.063 in.) 2422 AWG, 2218 AWG: 1.62.0 mm (0.0630.079 in.) 			
Electrical				
Assembly rating	• 32V, 4 A • 50V, 6 A			
Environmental				
Enclosure type rating	IP67			
Operating temperature	-25+85 °C (-13+185 °F)			
Installation temperature	-5+50 °C (23185 °F)			

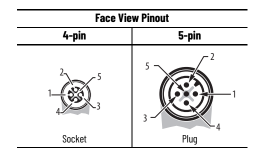
Product Selection

No. of		Dimension	Cable	Wire Size	Assembly		Cat		t. No.	
Pins	Connector Body	Figures ⁽¹⁾ Diameter [mm (in.)]	[AWG]	Rating	Straight Socket	Straight Plug	Right-angle Socket	Right-angle Plug		
	Polyamide Small body unshielded	A and D	4.05.1 (0.160.20)	2622	32V 4 A	889D-F4DC-H	889D-M4DC-H	889D-R4DC-H	889D-E4DC-H	
4-pin	Zinc die-cast Large body shielded	В	7.08.8 (0.280.35)	2422	32V 4 A	889D-F4DC-SH	889D-M4DC-SH	-	-	
	Polyamide Large body unshielded	C	5.58.0 (0.220.31)	2218	50V 6 A	889D-F4CE-H	889D-M4CE-H	-	-	
3-pin	Polyamide Small body unshielded	A and D	4.05.1 (0.160.20)	2622	32V, 4 A	889D-F3DC-H	889D-M3DC-H	889D-R3DC-H	889D-E3DC-H	

(1) See <u>Approximate Dimensions on page 62</u>.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.





DC Micro Style Bulkhead Pass-through



Specifications

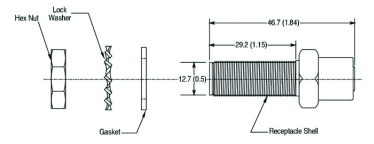
Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Shell and locknut material	Nickel-plated brass
Connector insert material	Nylon
Gasket material	Neoprene
Thrust Washer	Steel alloy
Contact material	Gold-plated palladium nickel
Typical knockout	12.7 mm (0.50 in.)
Environmental	
Enclosure type rating	IP67
Operating temperature	-20+80 °C (-4+176 °F)

Product Selection

Face View of Socket	Assembly Rating	Face View of Plug	Cat. No.
	250V, 4 A		1485A-CXR5-D5

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



M12 Power (L-code), 16 AWG, Black PUR



Specifications

Attribute	Value		
Certifications	CE Marked, UKCA Marked, and cULus Listed		
Mechanical			
Molded body material/color	TPU/black		
Contact carrier socket material/color	PBT GF/gray		
Contact material/plating	CuNi/Au		
Shield sleeve material	CuZn		
Coupling nut material	CuZn/Ni		
Gasket material	FKM		
Cable Type	UL AWM 20939 style, 16 AWG conductors, 600V		
Electrical			
Operating voltage	63V (50V AC/60V DC)		
Current rating	16 A		
Environmental	-		
Enclosure type rating	IP67/IP69, NEMA 6P		
Temperature rating	-40+125 °C (-40+257 °F)		

Product Selection

Cordsets

No. of Pins	Wire Size [AWG]	Cat. No. ⁽¹⁾					
	une erre [vule]	Straight Socket	Straight Plug	Right-angle Socket	Right-angle Plug		
5-pin	16	889L-F5JF-2	889L-M5JF-2	889L-R5JF-2	889L-E5JF-2		
(1) The O states and of the set							

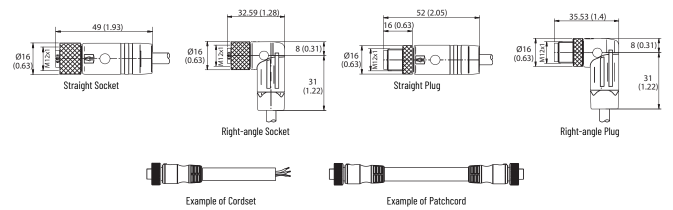
(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 4 (4 m [13.1 ft]), 5 (5 m [16.4 ft]), 6 (6 m [19.7 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

			Cat. No. ⁽¹⁾					
No. of Pins	Wire Size [AWG]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug				
5-pin	16	889L-F5JFLM-2	889L-F5JFLE-2	889L-R5JFLM-2				
(1) The O states and of the set								

(1) The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 4 (4 m [13.1 ft]), 5 (5 m [16.4 ft]), 6 (6 m [19.7 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Face View Pinout 5-pin						
5						
(FE)	(TE)					
(4)	(1)					
(3)	(2)					
(2)	(3)					
Socket	Plug					
1 Brown (+24)	1 Brown (+24)					
2 White (GND UL)	2 White (GND UL)					
3 Blue (GND)	3 Blue (GND)					
4 Black (+24 UL)	4 Black (+24 UL)					
FE Gray	FE Gray					

M12 Power (L-code) to Mini, 16 AWG, Black PUR



Specifications

Attribute	Value				
Certifications	CE Marked, UKCA Marked, and cULus Listed				
Mechanical					
Molded body material/color	 M12: TPU/black 7/8 in.: TPU/yellow 				
Contact carrier socket material/color	 M12: PBT GF/gray 7/8 in.: TPU/yellow 				
Contact material/plating	 M12: CuNi/Au 7/8 in.: CuZn/CuAu 				
Shield sleeve material	CuZn (M12 only)				
Coupling nut material	 M12: CuZn/Ni 7/8 in.: Al/anodized black 				
Gasket material	FKM (M12 only)				
Electrical					
Operating voltage	63V (50V AC/60V DC)				
Current rating	8 A				
Environmental	•				
Enclosure type rating	IP67, NEMA 6P				
Temperature rating	-40+90 °C (-40+194 °F)				

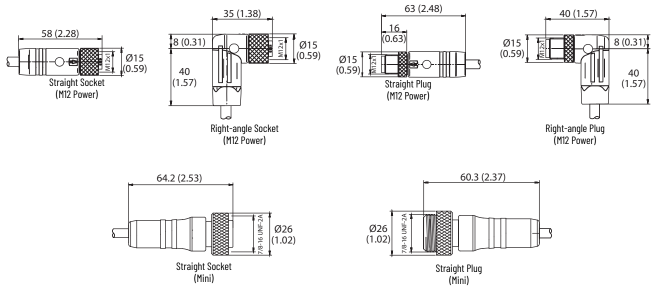
Product Selection

Patchcords

	(1)		Cat. No. ⁽²⁾		
Style: Socket to Plug	Pinout ⁽¹⁾	Wire Size [AWG]	Straight Socket Straight Plug	Right-angle Socket Straight Plug	
M12 power (L-code) to 4-pin mini	А	16	889L-F5JFN4M-2	889L-R5JFN4M-2	
	(1)		Cat. No. ⁽²⁾		
Style: Plug to Socket	Pinout ⁽¹⁾	Wire Size [AWG]	Straight Plug Straight Socket	Right-angle Plug Straight Socket	
4-pin mini to M12 power (L-code)	В	16	889N-F4JFL5M-2	889N-F4JFL5E-2	

See Pinout on page 67. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 4 (4 m [13.1 ft]), 5 (5 m [16.4 ft]), 6 (6 m [19.7 ft]), or 10 (10 m [32.8 ft]) for standard cable lengths. (1) (2)

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Face View Pinout						
		В				
1 3 2 4 Plug (Mini)	(4) (3) (2) Socket (M12 Power)	1 (M12 Power)	3 0 4 2 Socket (Mini)			
1 Black (+24UL) 2 Brown (+24) 3 Blue (GND) 4 White (GND UL)	1 Brown (+24) 2 White (GND UL) 3 Blue (GND) 4 Black (+24UL)	1 Brown (+24) 2 White (GND UL) 3 Blue (GND) 4 Black (+24UL)	1 Black (+24UL) 2 Brown (+24) 3 Blue (GND) 4 White (GND UL)			

AC Micro Style, 18 AWG or 22 AWG, PVC



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Coupling nut material	Epoxy-coated zinc			
Connector material	Molded oil-resistant polyurethane			
Contact material	Gold over nickel-plated brass			
Cable type	0il-resistant yellow PVC jacket, 18 AWG or 22 AWG conductors, 300V			
Bend radius	10x diameter			
Cable diameter	 3/c (22 AWG) = 6.7 mm (0.26 in.) 3/c (18 AWG) = 6.7 mm (0.26 in.) 4/c (18 AWG) = 6.7 mm (0.26 in.) 4/c (22 AWG) = 6.7 mm (0.26 in.) 5/c (18 AWG) = 7.5 mm (0.30 in.) 6/c (22 AWG) = 6.7 mm (0.26 in.) 			
Braiding	Shield aluminum mylar stranding 26 x #36 (AWG) (Braided cable models only)			
Electrical	·			
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant			
Assembly rating	250V, 4 A			
Environmental	•			
Enclosure type rating	IP67, IP69K			
Temperature rating	-20+105 °C (-4+221 °F)			

Product Selection

Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Cat. No. ⁽²⁾				
	Assembly Rating		Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
3-pin	Braided 22 AWG, 250V, 4 A		889R-F3ECA-2	889R-R3ECA-2	889R-M3ECA-2	889R-E3ECA-2	
2-hiii	18 AWG, 250V, 4 A	А	889R-F3AEA-2	889R-R3AEA-2	889R-M3AEA-2	889R-E3AEA-2	
/ nin	Braided 22 AWG, 250V, 4 A		889R-F4ECA-2	889R-R4ECA-2	889R-M4ECA-2	889R-E4ECA-2	
4-pin	18 AWG, 250V, 4 A		889R-F4AEA-2	889R-R4AEA-2	889R-M4AEA-2	889R-E4AEA-2	
5-pin	Braided 22 AWG, 250V, 4 A		889R-F5ECA-2	889R-R5ECA-2	889R-M5ECA-2	889R-E5ECA-2	
p-hiu	18 AWG, 250V, 4 A		889R-F5AEA-2	889R-R5AEA-2	889R-M5AEA-2	889R-E5AEA-2	
6-pin	Braided 22 AWG, 250V, 4 A	1	889R-F6ECA-2	889R-R6ECA-2	889R-M6ECA-2	889R-E6ECA-2	

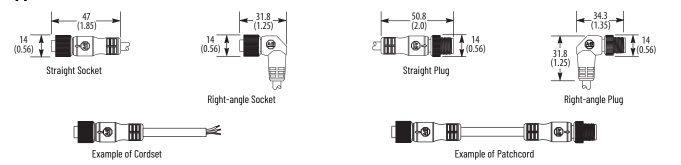
See <u>Pinout and Color Code on page 69</u>.
 The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

		Color	Cat. No. ⁽²⁾						
No. of Pins	Assembly Rating	Code ⁽¹⁾	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug			
7	Braided 22 AWG, 250V, 4 A		889R-F3ECRM-2	889R-F3ECRE-2	889R-R3ECRM-2	889R-R3ECRE-2			
3-pin	18 AWG, 250V, 4 A		889R-F3AERM-2	889R-F3AERE-2	889R-R3AERM-2	889R-R3AERE-2			
/ nin	Braided 22 AWG, 250V, 4 A		889R-F4ECRM-2	889R-F4ECRE-2	889R-R4ECRM-2	889R-R4ECRE-2			
4-pin	18 AWG, 250V, 4 A	Α	889R-F4AERM-2	889R-F4AERE-2	889R-R4AERM-2	889R-R4AERE-2			
E nin	Braided 22 AWG, 250V, 4 A		889R-F5ECRM-2	889R-F5ECRE-2	889R-R5ECRM-2	889R-R5ECRE-2			
5-pin	18 AWG, 250V, 4 A		889R-F5AERM-2	889R-F5AERE-2	889R-R5AERM-2	889R-R5AERE-2			
6-pin	Braided 22 AWG, 250V, 4 A		889R-F6ECRM-2	889R-F6ECRE-2	889R-R6ECRM-2	889R-R6ECRE-2			

(1)

See Pinout and Color Code on page 69. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths. (2)



Pinout and Color Code

	Face View Pinout										
Color Code	3-pin	4-pin	5-pin	6-pin							
	Socket Plug	Socket Plug	Socket Plug	Socket Plug							
А	1 Green (GND) 2 Red/Black Tr. 3 Red/White Tr.	1 Red/Black Tr. 3 Red 2 Red/White Tr. 4 Green (GND)	1 Red/White Tr 2 Red 3 Green 4 Red/Yellow Tr. 5 Red/Black Tr.	1 Red/White Tr. 4 Red/Yellow Tr. 2 Red 5 Red/Black Tr. 3 Green 6 Red/Blue Tr.							

AC Micro Style, 18 AWG, ToughWeld



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Epoxy-coated zinc		
Connector material	Molded oil-resistant polyurethane		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant yellow TPE jacket, 18 AWG stranded copper, cable voltage = 300V		
Bend radius	10x diameter		
Cable diameter	9 mm (0.35 in.)		
Electrical			
Cable rating	UL -50C SJ00W 90C dry and 60C water-resistant, CSA -50C SJ00W 90C FT1		
Assembly rating	250V, 3 A		
Environmental			
Enclosure type rating	IP67, IP69K		
Temperature rating	-50+105 °C (-58+221 °F)		

Product Selection

Cordsets

No. of Pins	Assembly Rating	Material	Color Code ⁽¹⁾	Cat. No. ⁽²⁾				
NO. 01 1 113				Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
3-pin	18 AWG, 250V, 4 A	ToughWeld	А	889R-F3WEC-2	889R-R3WEC-2	889R-M3WEC-2	889R-E3WEC-2	
4-pin	18 AWG, 250V, 4 A	ToughWeld	А	889R-F4WEC-2	889R-R4WEC-2	889R-M4WEC-2	889R-E4WEC-2	
5-pin	18 AWG, 250V, 4 A	ToughWeld	А	889R-F5WEC-2	889R-R5WEC-2	889R-M5WEC-2	889R-E5WEC-2	
3-pin	18 AWG, 250V, 4 A	ToughLink	А	889R-F3HEA-2	889R-R3HEA-2	889R-M3HEA-2	889R-E3HEA-2	
4-pin	18 AWG, 250V, 4 A	ToughLink	А	889R-F4HEA-2	889R-R4HEA-2	889R-M4HEA-2	889R-E4HEA-2	

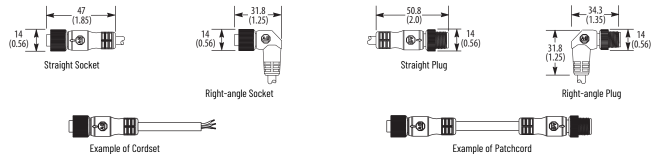
See <u>Pinout and Color Code on page 71</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

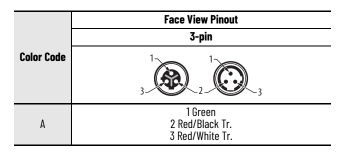
			(1)	Cat. No. ⁽²⁾				
No. of Pins	Assembly Rating	Material	Color Code ⁽¹⁾	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
3-pin	18 AWG, 250V, 4 A	ToughWeld	Α	889R-F3WERM-3F	889R-F3WERE-3F	889R-R3WERM-3F	889R-R3WERE-3F	
4-pin	18 AWG, 250V, 4 A	ToughWeld	А	889R-F4WERM-3F	889R-F4WERE-3F	889R-R4WERM-3F	889R-R4WERE-3F	
5-pin	18 AWG, 250V, 4 A	ToughWeld	А	889R-F5WERM-3F	889R-F5WERE-3F	889R-R5WERM-3F	889R-R5WERE-3F	
3-pin	18 AWG, 250V, 4 A	ToughLink	А	889R-F3HERM-3F	889R-F3HERE-3F	889R-R3HERM-3F	889R-R3HERE-3F	
4-pin	18 AWG, 250V, 4 A	ToughLink	Α	889R-F4HERM-3F	889R-F4HERE-3F	889R-R4HERM-3F	889R-R4HERE-3F	

See <u>Pinout and Color Code on page 71</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout and Color Code



AC Micro Style, 18 AWG, Yellow PUR and TPE (Flex-rated)



Specifications

Attribute	Value					
Certifications	UL Recognized and CSA Certified					
Mechanical						
Material	Molding oil-resistant PVC					
Contact material	Gold over nickel-plated brass					
Cable type	Unshielded Oil-, water-, and UV-resistant					
Cable diameter [mm (in.)]	 3/c TPE 6.0 (0.24) 3/c PUR 6.6 (0.26) 4/c TPE 6.6 (0.26) 4/c PUR 6.6 (0.26) 5/c TPE 7.7 (0.30) 5/c PUR 7.7 (0.30) 					
Electrical						
Cable rating	UL AWM; UV-, oil-, and water-resistant, 18 AWG					
Assembly rating	250V, 4 A					
Environmental	•					
Enclosure type rating	IP67, IP69K					

Product Selection

Cordsets

No. of	Cable Rating	Temperature Poting	Jacket Material	Cat. No. ⁽¹⁾				
Pins		Rating [°C (°F)]		Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
3-pin	Flex rated to 5 million cycles	-20+80 (-4+105)	Yellow PUR	889R-F3UEA-2	889R-R3UEA-2	889R-M3UEA-2	889R-E3ECA-2	
0-hiu	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F3HJA-2	889R-R3HJA-2	889R-M3HJA-2	889R-E3AEA-2	
4-pin	Flex rated to 5 million cycles	-20+80 (-4+105)	Yellow PUR	889R-F4UEA-2	889R-R4UEA-2	889R-M4UEA-2	889R-E4ECA-2	
4-µm	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F4HJA-2	889R-R4HJA-2	889R-M4HJA-2	889R-E4AEA-2	
5-pin	Flex rated to 5 million cycles	-20+80 (-4+105)	Yellow PUR	889R-F5UEA-2	889R-R5UEA-2	889R-M5UEA-2	889R-E5ECA-2	
υ-hili	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F5HJA-2	889R-R5HJA-2	889R-M5HJA-2	889R-E5AEA-2	

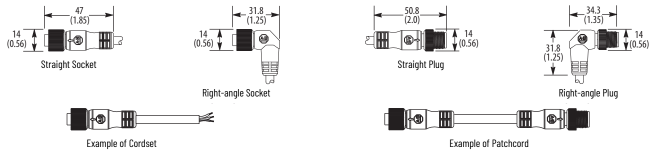
(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

No. of	Cable Rating	Temperature	Jacket Material	Cat. No. ⁽¹⁾				
Pins		Rating [°C (°F)]		Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
3-pin	Flex rated to 5 million cycles	-20+80 (-4+105)	Yellow PUR	889R-F3UERM-2	889R-R3UERE-2	889R-R3UERM-2	889R-R3UERE-2	
	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F3HJRM-2	889R-F3HJRE-2	889R-R3HJRM-2	889R-R3HJRE-2	
4-pin	Flex rated to 5 million cycles	-20+80 (-4+105)	Yellow PUR	889R-F4UERM-2	889R-F4UERE-2	889R-R4HJRM-2	889R-R4UERE-2	
	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F4HJRM-2	889R-F4HJRE-2	889R-R4HJRM-2	889R-R4HJRE-2	
5-pin	Flex rated to 10 million cycles	-50+105 (-58+221)	Yellow TPE	889R-F5UERM-2	889R-F5UERE-2	889R-R5HJRM-2	889R-R5UERE-2	
	Flex rated to 5 million cycles	-20+80 (-4+176)	Yellow PUR	889R-F5HJRM-2	889R-F5HJRE-2	889R-R5HJRM-2	889R-R5HJRE-2	

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout								
	3-pin		4-1	pin	5-	pin	6-	pin	
Color Code									
	Socket	Plug	Socket	Plug	Socket	Plug	Socket	Plug	
A	1 Green (G 2 Red/Blac 3 Red/Whit	k Tr.	1 Red/Black Tr. 2 Red/White Tr.	3 Red 4 Green (GND)	1 Red/White Tr 2 Red 3 Green	4 Red/Yellow Tr. 5 Red/Black Tr.	1 Red/White Tr. 2 Red 3 Green	4 Red/Yellow Tr. 5 Red/Black Tr. 6 Red/Blue Tr.	

AC Micro Style, PLTC, 18 AWG and 22 AWG, Gray PVC



Pin AC Micro Cordset

Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Coupling nut material	Epoxy-coated zinc			
Housing material	Molded oil-resistant PVC			
Contact material	Gold over nickel-plated brass			
Cable type 0il-resistant gray PVC jacket, 18 AWG or 22 AWG condu 300V UL Listed and CSA Certified				
Bend radius	10x diameter			
Electrical				
Cable rating	UL PLTC AWM Style 2661VW-1 105C 300V, CSA AWM A/B 1/11 80C 300V FT1; UV-, oil-, and water-resistant			
Assembly rating	250V, 4 A			
Environmental				
Enclosure type rating	IP67 and IP69K			
Temperature rating	-20+105 °C (-4+221 °F)			

Product Selection

Cordsets

			Cable diameter		Cat. N	lo. ⁽¹⁾	
No. of Pins	Jacket Material	Wire Size [AWG]	[mm (in.)]	Straight Socket (Internal Threads)	Right-angle Socket	Straight Plug	Right-angle Plug
3-pin	Gray PVC	18	6.7 (0.26)	889R-F3GEA-2	889R-R3GEA-2	889R-M3GEA-2	889R-E3GEA-2
4-pin	Gray PVC	18	6.7 (0.26)	889R-F4GEA-2	889R-R4GEA-2	889R-M4GEA-2	889R-E4GEA-2
5-pin	Gray PVC	18	7.6 (0.3)	889R-F5GEA-2	889R-R5GEA-2	889R-M5GEA-2	889R-E5GEA-2
6-pin	Gray PVC braided	22	6.7 (0.26)	889R-F6KCA-2	889R-R6KCA-2	889R-M6KCA-2	889R-E6KCA-2

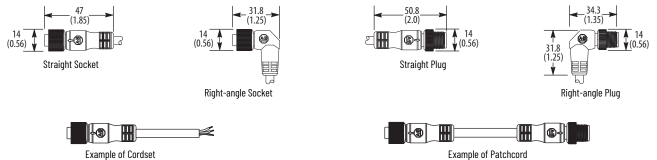
(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

			Cable diameter		Cat.	No. ⁽¹⁾	
No. of Pins	Jacket Material	Wire Size [AWG]	[mm (in.)]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug
3-pin	Gray PVC	18	6.7 (0.26)	889R-F3GERM-2	889R-F3GERE-2	889R-R3GERM-2	889R-R3GERE-2
4-pin	Gray PVC	18	6.7 (0.26)	889R-F4GERM-2	889R-F4GERE-2	889R-R4GERM-2	889R-R4GERE-2
5-pin	Gray PVC	18	7.6 (0.3)	889R-F5GERM-2	889R-F5GERE-2	889R-R5GERM-2	889R-R5GERE-2
6-pin	Gray PVC braided	22	6.7 (0.26)	889R-F6KCRM-2	889R-F6KCRE-2	889R-R6KCRM-2	889R-R6KCRE-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout							
	3-pin	4-pin	5-pin	6-pin				
Color Code								
	Socket Plug	Socket Plug	Socket Plug	Socket Plug				
А	1 Green (GND) 2 Red/Black Tr. 3 Red/White Tr.	1 Red/Black Tr. 3 Red 2 Red/White Tr. 4 Green (GND)	1 Red/White Tr 2 Red 3 Green 4 Red/Yellow Tr. 5 Red/Black Tr.	1 Red/White Tr.4 Red/Yellow Tr.2 Red5 Red/Black Tr.3 Green6 Red/Blue Tr.				

AC Micro Style, 20 AWG, Coil Cable, PVC



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Coupling nut material	Epoxy-coated zinc			
Connector material	Molded oil-resistant PVC			
Contact material	Gold over nickel-plated brass			
Cable type	Oil-resistant yellow PVC jacket, 20 AWG stranded copper, 300V, UL Recognized and CSA Certified			
Cable diameter [mm (in.)]	n.)] 7.1 (0.28)			
Electrical				
Cable rating	300V, UL style 20197, CSA AWM 1/11 A/B			
Assembly rating	250V, 4 A			
Environmental				
Enclosure type rating	IP67			
Temperature rating	erature rating -20+105 °C (-4+221 °F)			

Product Selection

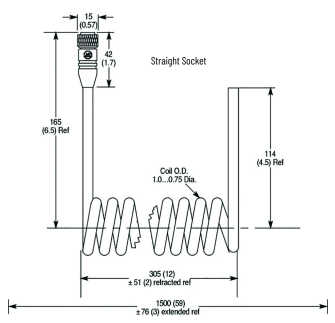
Cordsets

No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Length [m (ft)]	Cat. No. ⁽²⁾	
	noooninsiy nuting			Straight Socket	
/ nin	20 AWG 250V 4 A	А	1.5 (5)	889R-F4AD-C5F	
4-pin	20 AW0 230V 4 A	В	1.0 (0)	889R-F4ADA-C5F	

See Pinout and Color Code. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths. (1) (2)

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout				
	4-pin				
Color Code					
	Socket	Plug			
А	1 Black 2 Blue	3 Brown 4 White			
В	1 Red/Black Tr. 2 Red/White Tr.	3 Red 4 Green (GND)			

AC Micro Style, 18 AWG and 22 AWG, Yellow PVC



Specifications

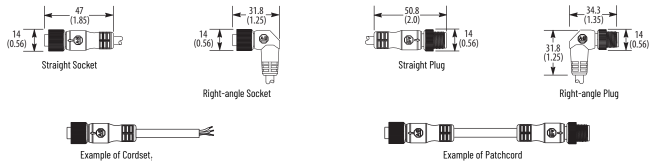
Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Electrical			
Coupling nut material	Epoxy-coated zinc		
Connector material	Molded oil-resistant PVC		
Contact material	Gold over nickel-plated brass		
Cable rating Unshielded, oil-, water-, and UV-resistant, AWM, 18 AWG			
Assembly rating 250V, 4 A			
Environmental			
Enclosure type rating	IP67		
Temperature rating -20+105 °C (-4+221 °F)			

Product Selection

	Color		Wire Size	Cat. No. ⁽²⁾			
No. of Pins	Connector Style	Code ⁽¹⁾	[AWG]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug889N-R3AERE-2889R-R3AENE-2889R-R3AEDE-2889R-R3AEDE-2889R-R3AEDE-2
	3-pin Mini Socket to 3-pin AC Micro Plug	B-A	18	889N-F3AERM-2	889N-F3AERE-2	889N-R3AERM-2	889N-R3AERE-2
3-pin	3-pin AC Micro Socket to 3-pin Mini Plug	A-B	18	889R-F3AENM-2	889R-F3AENE-2	889R-R3AENM-2	889R-R3AENE-2
2-hiii	3-pin AC Micro Socket to 4-pin DC Micro Plug	A-C	18	889R-F3AEDM-2	889R-F3AEDE-2	889R-R3AEDM-2	889R-R3AEDE-2
-	3-pin AC Micro Socket to 4-pin DC Micro Plug	C-A	22	889R-F3ACDM-2	889R-F3ACDE-2	889R-R3ACDM-2	889R-R3ACDE-2

See <u>Pinout and Color Code on page 78</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout						
No. of Pins	3-pin	3-pin	4-pin				
Face View Pinout							
Color Code	А	В	C				
	1 Green 2 Red/Black Tr. 3 Red/White Tr.	1 Green 2 Black 3 White	1 Brown 2 — 3 Blue 4 Black				

AC Micro Style, Splitters, MDSA Module Wiring



Splitter, AC Micro

Specifications

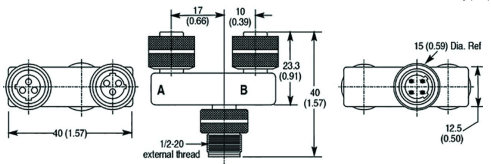
Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Material	Black PUR
Connector insert material	PUR
Receptacle shell material	Nickel-plated brass
Contact material	Brass, gold over nickel plating
O-ring Material	Viton
Electrical	
Assembly rating	300V, 3 A
Environmental	
Enclosure type rating	IP67, NEMA 6P
Operating temperature -30+105 °C (-22+221 °F)	

Product Selection

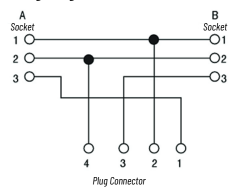
Туре	Assembly Rating	Cat. No.
Standard wiring	300V, 3 A	898R-33PYX-R3

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Wiring Diagram



Pinout

Face View Pinout				
No. of Pins 3-pin 4-pin				
Face View Pinout	3 2	2		

AC Micro Style Receptacles — 18 AWG and 22 AWG, 1/2 and 1/4 NPT Mounting Threads



Specifications

Attribute	Value			
Certifications	UL Recognized and CSA Certified			
Mechanical				
Receptacle shell material	Brass with nickel			
Connector insert material	Nylon			
Contact material	Gold-plated brass			
Wire insulation	Oil-resistant PVC, 22 AWG stranded copper, 300V, UL Recognized and CSA Certified			
Electrical				
Assembly rating	250V, 4 A			
Environmental				
Enclosure type rating	NEMA 1, 3, 4, 6P, and IEC IP67, IP68, IP69K			
Operating temperature	-40+10 °C (-22+221 °F)			

Mating Components and Accessories

Description	Cat. No. ⁽¹⁾
1/2-inch 14 NPT mounting nut	889A-U1NUT-10
1/2-inch 14 NPT flat sealing washer	889A-U1FSL-10
(1) Sold in base of 10	•

(1) Sold in bags of 10.

Product Selection

22 AWG Receptacles

No. of Pins	Assembly Rating Color Code ⁽¹⁾	Panal Mount Throade	Dimension Drawing (1)	Cat. No. ⁽²⁾		
NO. 01 1 1115	Assembly Rating		Panel Mount Threads Dimension Drawing	Dimension Drawing **	Socket	Plug
7 pip			1/2 inch-14 NPT	А	888R-F3AC1-1F	888R-M3AC1-1F
3-pin			1/4 inch-18 NPT	В	888R-F3AC2-1F	888R-M3AC2-1F
4-pin			1/2 inch-14 NPT	А	888R-F4AC1-1F	888R-M4AC1-1F
4-hiii	250V, 4 A	А	1/4 inch-18 NPT	В	888R-F4AC2-1F	888R-M4AC2-1F
E nin			1/2 inch-14 NPT	А	888R-F5AC1-1F	888R-M5AC1-1F
5-pin			1/4 inch-18 NPT	В	888R-F5AC2-1F	888R-M5AC2-1F
6-pin			1/2 inch-14 NPT	А	888R-F6AC1-1F	888R-M6AC1-1F
Mounting nuts for 1/2 inch-14 NPT threaded receptacles are available in bags of 10 pieces					889A-U1NUT-10	
Flat, sealing washers fo	lat, sealing washers for 1/2 inch-14 NPT threaded receptacles are available in bags of 10 pieces				889A-U1FSL-10	

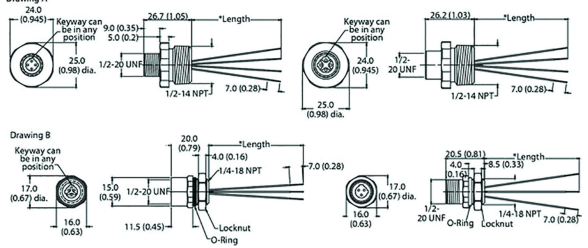
See <u>Approximate Dimensions</u> and <u>Pinout and Color Code on page 81</u>.
 The 1F at the end of the cat. no. is for 1 ft (0.3 m) cable length. Replace the 1F with 3F (3 ft [0.9 m]) for standard lengths.

18 AWG Receptacles

No. of Pins	Assembly Rating	Color Code ⁽¹⁾) Panel Mount Threads	Panel Mount Threads Dimension Drawing ⁽¹⁾	Cat. No. ⁽²⁾													
NO. 01 1 1115	Assembly Rating	Color Code * 7			Socket	Plug												
3-pin			1/2 inch-14 NPT	А	888R-F3AE1-1F	888R-M3AE1-1F												
0-hili			1/4 inch-18 NPT	В	888R-F3AE2-1F	888R-M3AE2-1F												
/, nin	4-pin 250V, 4 A	A	1/2 inch-14 NPT	А	888R-F4AE1-1F	888R-M4AE1-1F												
4-µm			А	А	А	А	А	А	А	А	А	А	А	А	А	1/4 inch-18 NPT	В	888R-F4AE2-1F
E nin			1/2 inch-14 NPT	Α	888R-F5AE1-1F	888R-M5AE1-1F												
5-pin	1	1/4 inch-18 NPT	В	888R-F5AE2-1F	888R-M5AE2-1F													
ounting nuts for 1/2 inch-14 NPT threaded receptacles are available in bags of 10 pieces					889A-U1NUT-10													
lat, sealing washers f	at, sealing washers for 1/2 inch-14 NPT threaded receptacles are available in bags of 10 pieces					889A-U1FSL-10												

See <u>Approximate Dimensions</u> and <u>Pinout and Color Code on page 81</u>.
 The 1F at the end of the cat. no. is for 1 ft (0.3 m) cable length. Replace the 1F with 3F (3 ft [0.9 m]) for standard lengths.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes. Drawing A



	Face View Pinout						
3-pin		4-pin	5-pin	6-pin			
Color Code		3 2 Socket Plug	$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$				
	Socket Plug	SUCKET TIDY	Socket Plug	Socket Plug			
А	1 Green 2 Red/Black Tr. 3 Red/White Tr.	1 Red/Black Tr. 3 Red 2 Red/White Tr. 4 Green (GN	D) 1 Red/White Tr 2 Red 3 Green (GND) 4 Red/Yellow Tr. 5 Red/Black Tr.	1 Red/White Tr. 4 Red/Yellow Tr. 2 Red 5 Red/Black Tr. 3 Green 6 Red/Blue Tr.			

AC Micro Style, Terminal Chambers, Screw-type Field Attachable Connectors



AC Micro Plug Receptacle

Specifications

Attribute	Value
Mechanical	
Coupling nut material	Nickel-plated brass
Connector insert material	Nylon
Contact material	Gold-plated palladium/nickel
Wire size, max	18 mm (0.75 in. ²)
Environmental	
Enclosure type rating	IP67 (IEC 529); NEMA 6P
Operating temperature	-40+90 °C (-40+194 °F)

Product Selection

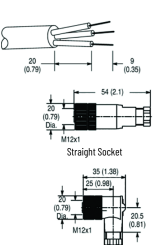
Terminal Chambers

Connector	Cable Jacket	Wire Size	Cat.	No.
Style	Diameter		Socket	Plug
Straight	4.06.0	4.06.0 (0.160.23) 18 (0.75 mm ²)	871A-TS3-R	871A-TS3-RM
Right angle	(0.160.23)		871A-TR3-R	871A-TR3-RM
Straight	6.08.0	$10(0.75 \text{ mm}^2)$	871A-TS3-R1	871A-TS3-RM1
Right angle	(0.230.31)	18 (0.75 mm²)	871A-TR3-R1	871A-TR3-RM1

IMPORTANT For stainless-steel coupling nuts, add an S to the catalog number (for example, 871A**S**-TS3-R).

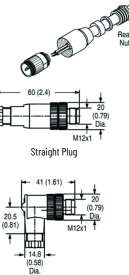
Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Dia

Right-angle Socket



Right-angle Plug

	Face Vie	ew Pinout
	3-pin	
Color Code	3-2-2	
	Socket	Plug
A	1 Green 2 Red/Black Tr 3 Red/White Tr	

EAC Micro Style, 22 AWG, Yellow PVC



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	Epoxy-coated zinc		
Connector material	Molded oil-resistant polyurethane body		
Contact material	Gold over nickel-plated brass		
Cable type	ype Yellow oil-resistant PVC jacket, 22 AWG conductors, 30 UL Recognized and CSA Certified		
Cable diameter	5 mm (0.21 in.)		
Electrical			
Cable rating	300V		
Assembly rating	300V, 3 A		
Environmental			
Enclosure type rating	IP67		
Temperature rating	-40+90 °C (-40+194 °F)		

Product Selection

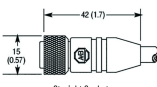
No. of Pins	Wire Size [AWG]	Color Code ⁽¹⁾	Cat. No. ⁽²⁾	
	WILC DIZC [AND]		Straight Socket	Right-angle Socket
3-pin	22 AWG 300V 3 A	А	889B-F3AC-2	889B-R3AC-2
4-pin	22 AWU JUUV J A	В	889B-F4AC-2	889B-R4AC-2

(1) (2)

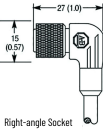
See Pinout and Color Code. The 2 at the end of the catalog number is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Straight Socket



	Face View Pinout
	4-pin
Color Code	1 2 4 Socket
	1 Brown
	2 Blue
А	3 —
	4 Green/Yellow
	1 Brown
В	2 Blue 7 Black
	3 Black 4 Green/Yellow

EAC Micro Style Receptacles, 22 AWG, M14 Mounting Threads



EAC Micro Plug Receptacle

Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical	•		
Receptacle shell material	Black anodized machined aluminum		
Connector insert material	Nylon		
Contact material	Machined brass with gold over nickel plating		
Electrical	•		
Assembly rating	300V, 3 A		
Environmental	•		
Enclosure type rating	IP67		
Operating temperature	-20+105 °C (-4+221 °F)		

Product Selection

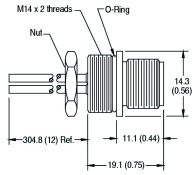
No. of Pins	Assembly Rating	Color Code ⁽¹⁾	Panel Mount Threads	Length [m (ft)]	Cat. No. ⁽²⁾
4-pin	22 AWG 300V 3 A	А	M14 x 1	0.3 (1)	888B-M3AC6-0M3
		В			888B-M4AC6-0M3

(1)

See Pinout and Color Code. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths. (2)

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face V	iew Pinout		
	4	i-pin		
Color Code	Plug			
А	1 Brown 2 Blue	3 — 4 Green/Yellow		
В	1 Brown 2 Blue	3 Black 4 Green/Yellow		

Pico, 24 AWG, Yellow PVC or PUR, Screw-on, LED and Non-LED



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Nickel-plated brass
Connector material	Molded oil-resistant PUR
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant yellow PVC or PUR jacket, 24 AWG conductors, 300V, UL Recognized, CSA Certified
Cable diameter [mm (in.)]	 3/c = 4.6 (0.18) 4/c = 4.6 (0.18)
Electrical	
Cable rating	 PVC: UL CM AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1 PUR: UL AWM style 20233 or 20549 80C 300V
Assembly rating	 Non-LED: 60V AC/75V DC, 4 A LED: 1030V DC, 4 A
Environmental	
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65
Temperature rating	 PVC and TPE models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F)

Product Selection

Screw-on Cordsets

	Jacket Material Asse		Color Code ⁽¹⁾	LED Type	Cat. No. ⁽²⁾						
No. of Pins		Assembly Rating			Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug			
3-pin	Yellow PVC	24 AWG 60V AC/				889P-R3AB-2	889P-M3AB-2	889P-E3AB-2			
0-hill	Yellow PUR	75V DC 4 A	75V DC 4 A				_	889P-F3UB-2	889P-R3UB-2	-	-
	Yellow PVC			A NPN -	-	889P-P3AB-2	-	-			
3-pin LED	Yellow PUR	24 AWG 1030V	A		-	889P-P3UB-2	-	-			
3-hill CED	Yellow PVC	DC/4 A 24 AWG 60V AC/			-	889P-N3AB-2	-	-			
	Yellow PUR				-	889P-N3UB-2	-	-			
4-pin	Yellow PVC				889P-F4AB-	889P-R4AB-2	889P-M4AB-2	889P-E4AB-2			
pili	Yellow PUR	75V DC 4 A		_	889P-F4UB-2	889P-R4UB-2	889P-M4UB-2	889P-E4UB-2			

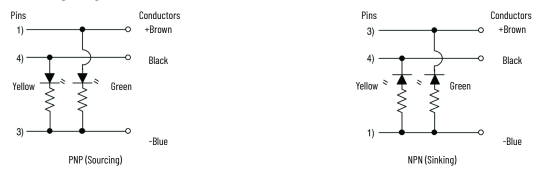
See <u>Pinout and Color Code on page 86.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Screw-on Patchcords

			(1)	Cat. No. ⁽²⁾			
No. of Pins Ja	Jacket Material	Assembly Rating	Color Code ⁽¹⁾	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug
3-pin		PVC 24 AWG 60V AC/75V DC 4 A	A	889P-F3ABPM-2	889P-F3ABPE-2	889P-R3ABPM-2	889P-R3ABPE-2
0-hiii				889P-F3UBPM-2	-	889P-R3UBPM-2	-
4-pin Socket to	Y II DVO			889P-F4ABP3M-2	889P-F4ABP3E-2	889P-R4ABP3M-2	889P-R4ABP3E-2
3-pin Plug	Yellow PVC			889P-F4UBPM3-2	-	-	-
4-pin				889P-F4ABPM-2	-	-	-
				889P-F4UBPM-2	-	889P-R4UBPM-2	-

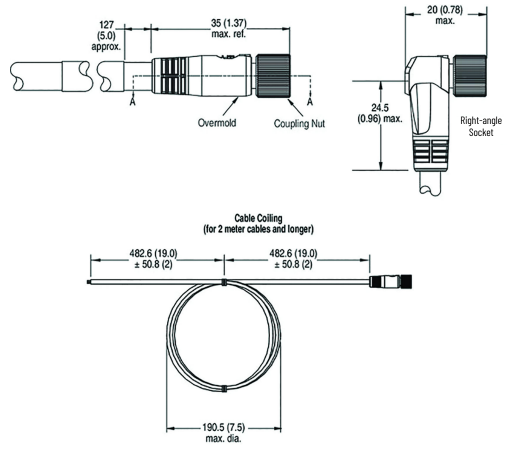
See <u>Pinout and Color Code on page 86.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 3 (3 m [9.8 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

Typical Wiring Diagrams



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



		Face View	v Pinout	
	3-1	pin	4-	pin
Color Code	3			
	Socket	Plug	Socket	Plug
А	1 Brown 2 —	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black

Pico QD, 24 AWG, Yellow and Black PVC, TPE, PUR Screw-on



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	•
Coupling nut material	Nickel-plated brass
Connector material	Molded oil-resistant PUR
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant yellow PVC or PUR jacket, 24 AWG conductors, 300V, UL Recognized, CSA Certified
Cable diameter [mm (in.)]	 3/c = 4.6 (0.18) 4/c = 4.6 (0.18)
Electrical	
Cable rating	 PVC: CM UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1 PUR: UL AWM style 20233 or 20549 80C 300V
Assembly rating	 Non-LED: 60V AC/75V DC, 4 A LED: 1030V DC, 4 A
Environmental	
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65
Temperature rating	 PVC and TPE models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F)

Product Selection

Screw-on Cordsets

No. of Pins	Jacket Material	Color Code ⁽¹⁾		Cat. N	lo. ⁽²⁾	
NO. 01 1 III3	ouchet material		Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug
3-pin	Yellow PVC	А	889P-F3AB-2	889P-R3AB-2	889P-M3AB-2	889P-E3AB-2
4-pin	Yellow PVC	А	889P-F4AB-2	889P-R4AB-2	889P-M4AB-2	889P-E4AB-2

See <u>Pinout and Color Code on page 89.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AB to:	For:
BB	Black PVC cable
FB	Yellow PVC/foil shield and drain
UB	Yellow PUR, flex cable
JB	Black halogen-free PUR
HB	Yellow TPE flex

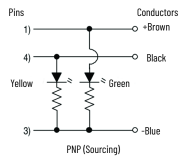
Screw-on Patchcords

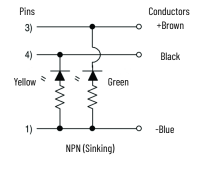
				Cat.	No. ⁽²⁾	
No. of Pins	Jacket Material	Color Code ⁽¹⁾	Straight Socket to Straight Plug	Straight Socket to Right-angle Plug	Right-angle Socket to Straight Plug	Right-angle Socket to Right-angle Plug
Plug: Pico (3-pin) Socket: Pico (3-pin)			889P-F3ABPM-2	889P-F3ABPE-2	889P-R3ABPM-2	889P-R3ABPE-2
Plug: Pico (3-pin) Socket: Pico (4-pin)			889P-F4ABP3M-2	889P-F4ABP3E-2	889P-R4ABP3M-2	889P-R4ABPE3-2
Plug: Pico (3-pin) Socket: Micro (4-pin)		А	889D-F4ABP3M-2	889D-F4ABP3E-2	889D-R4ABP3M-2	889D-R4ABP3E-2
Plug: Pico (3-pin) Socket: Micro (4-pin)			889D-F4ABP3M-V2	889D-F4ABP3E-2	889D-R4ABP3M-V2	889D-R4ABP3E-V2
Plug: Micro (4-pin) Socket: Pico (3-pin)	Yellow PVC		889P-F3ABD4M-2	889P-F3ABD4E-2	889P-R3ABD4M-2	889P-R3ABD4E-2
Plug: Pico (4-pin) Socket: Pico (4-pin)			889P-F4ABPE-2	889P-F4ABPE-2	889P-R4ABPM-2	889P-R4ABPE-2
Plug: Pico (4-pin) Socket: Micro (4-pin)		В	889D-F4ABPM-2	889D-F4ABPE-2	889D-R4ABPM-2	889D-R4ABPE-2
Plug: Micro (4-pin) Socket: Pico (4-pin)		Ď	889P-F4ABDM-2	889P-F4ABDE-2	889P-R4ABDM-2	889P-R4ABDE-2
Plug: Micro (4-pin) Socket: Pico (4-pin)			889P-F4ABDE-V2	889P-F4ABDE-V2	889P-R4ABDM-V2	889P-R4ABDE-V2

See <u>Pinout and Color Code on page 89</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

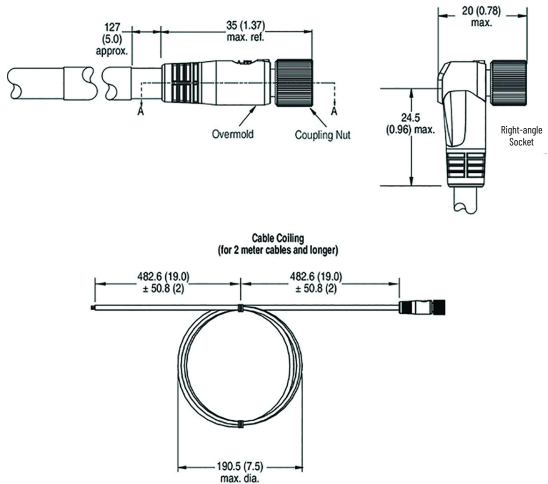
Change AB to:	For:
BB	Black PVC cable
UB	Yellow PUR, flex cable
JB	Black halogen-free PUR
HB	Yellow TPE flex

Typical Wiring Diagrams





Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout					
	3-pin		4-1	pin		
Color Code	3 4 1		3			
А	1 Brown 2 —	3 Blue 4 Black	-	-		
В	-		1 Brown 2 White	3 Blue 4 Black		

Pico QD 24 AWG, Yellow and Black PUR Snap-on



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Nickel-plated brass
Connector material	Molded oil-resistant PUR
Contact material	Gold over nickel-plated brass
Cable type	Oil-resistant yellow PUR jacket, 24 AWG conductors, 300V, UL Recognized, CSA Certified
Cable diameter [mm (in.)]	 3/c = 4.6 (0.18) 4/c = 4.6 (0.18)
Electrical	
Cable rating	UL AWM style 20233 or 20549 80C 300V
Assembly rating	 Non-LED: 60V AC/75V DC, 4 A LED: 1030V DC, 4 A
Environmental	•
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65
Temperature rating	-20+80 °C (-4+176 °F)

Product Selection

Cordsets

No. of Pins	Jacket Material	Assembly Rating	Color Code ⁽¹⁾ LED Type	I FD Type	Cat. No. ⁽²⁾	
	oucket naterial	Assembly Ruting			Straight Socket	Right-angle Socket
3-pin	Yellow PUR	24 AWG 60V AC/75V DC 4 A		-	889P-S3UB-2	889P-Z3UB-2
3-pin LED	Yellow PUR	24 AWG 1030V DC 4 A	٨	PNP	-	889P-W3UB-2
J-hill CCD	Yellow PUR	24 AWO 10JOV DC 4 A	А	NPN	-	889P-Y3UB-2
4-pin	Yellow PUR	24 AWG 60V AC/75V DC 4 A		-	889P-S4UB-2	889P-Z4UB-2

See <u>Pinout and Color Code on page 91</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords

		(2)	Cat. No. ⁽²⁾			
No. of Pins Jacket Material		Color Code ⁽¹⁾	Straight Socket to Straight Plug	Straight Socket to Right-angle Plug	Right-angle Socket to Straight Plug	Right-angle Socket to Right-angle Plug
Plug: Pico (3-pin) Socket: Pico (3-pin)	Yellow PUR	А	889P-S3UBPG-2	889P-S3UBPH-2	889P-Z3UBPG-2	889P-Z3UBPH-2
Plug: Pico (3-pin) Socket: Pico (4-pin)	Yellow PUR	А	889P-S4UBP3G-2	889P-S4UBP3H-2	889P-Z4UBP3G-2	889P-Z4UBP3H-2
Plug: Pico (4-pin) Socket: Pico (4-pin)	Yellow PUR	А	889P-S4UBPG-2	889P-S4UBPH-2	889P-Z4UBPG-2	889P-Z4UBPH-2

(1) (2) See Pinout and Color Code on page 91.

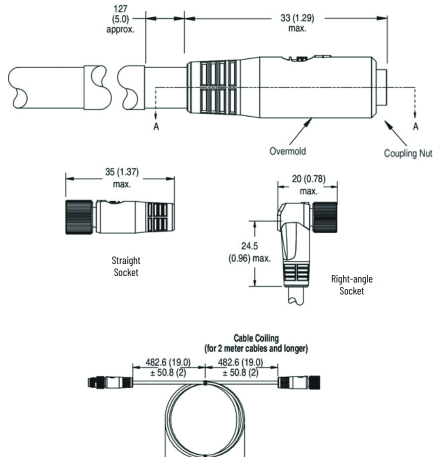
The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Typical Wiring Diagrams



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



190.5 (7.5)max. dia.

	Face View Pinout						
	3-r	in	4-pin				
Color Code		4					
	Socket	Plug	Socket	Plug			
А	1 Brown 2 —	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black			

Pico QD 24 AWG, Pico LED and Pico to Micro LED, PUR, PVC, TPE



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Nickel-plated brass
Connector material	Molded, oil-resistant, PUR
Contact material	Gold-plated brass
Cable type	Oil-, water-, and UV-resistant, 24 AWG conductors, 300V, 4 A, AWM
Cable diameter [mm (in.)]	 3/c = 4.6 (0.18) 4/c = 4.6 (0.18)
Electrical	•
Cable rating	 PVC: UL CM AWM style 2661 VW-1 105 °C (221 °F) 300V, CSA AWM A/B I/II 105 °C (221 °F) 300V FT1 PUR: UL AWM style 20233, 21198 or 10493 80 °C (176 °F) 300V FT2 TPE: UL AWM style 20327 VW-1 105 °C (221 °F) 300V FT1
Assembly rating	 Non-LED: 60V AC/75V DC, 4 A LED: 1030V DC, 4 A
Environmental	
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65
Temperature rating	 PVC and TPE models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F)

Product Selection

Screw-on Cordsets

No. of Pins	Jacket Material	Color Code ⁽¹⁾	LED Type	Cat. No. ⁽²⁾	
				Straight Socket	Right-angle Socket
3-pin	Yellow PVC	A	PNP	889P-B3AB-2	889P-P3AB-2
з-рш			NPN	889P-A3AB-2	889P-N3AB-2

See <u>Pinout and Color Code on page 93</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AB to:	For:	Change AB to:	For:
BB	Black PVC cable	JB	Black PUR cable
FB	Yellow PVC, shielded cable	HB	TPE/ToughLink cable
UB	Yellow PUR cable		

Screw-On Patchcords

Socket	Socket Plug		Color Code ⁽¹⁾	Output	Cat. No. ⁽²⁾			
		Jacket Material			Straight Socket to Straight Plug	Straight Socket to Right-angle Plug	Right-angle Socket to Straight Plug	Right-angle Socket to Right-angle Plug
	7 nin Dies	Yellow PVC) A	PNP	889P-B3ABPM-2	889P-B3ABPE-2	889P-P3ABPM-2	889P-P3ABPE-2
	3-pin Pico			NPN	889P-A3ABPM-2	889P-A3ABPE-2	889P-N3ABPM-2	889P-N3ABPE-2
3-pin Pico	4-pin Micro			PNP	889P-B3ABD4M-2	889P-B3ABD4E-2	889P-P3ABD4M-2	889P-P3ABD4E-2
э-ріп гісо				NPN	889P-A3ABD4M-2	889P-A3ABD4E-2	889P-A3ABD4M-2	889P-N3ABD4E-2
E pip Mioro	Yellow PVC,		PNP	889P-B3FBD5M-J2	889P-B3FBD5E-J2	889P-P3FBD5M-J2	889P-P3FBD5E-J2	
	5-pin Micro	Shielded		NPN	889P-A3FBD5M-J2	889P-A3FBD5E-J2	889P-N3FBD5M-J2	889P-N3FBD5E-J2

(1) See Pinout and Color Code on page 93.

(2) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Change AB to:	For:	Change AB to:	For:
BB	Black PVC cable	JB	Black PUR cable
UB	Yellow PUR, flex cable	HB	Yellow TPE/ToughLink cable

Snap-On Cordsets

No. of Pins	No. of Pins Jacket Material	Color Code ⁽¹⁾	LED Type	Cat. No. ⁽²⁾	
				Straight Socket	Right-angle Socket
	Yellow PUR Black PUR	A	PNP	889P-K3UB-2	889P-W3UB-2
3-pin			NPN	889P-J3UB-2	889P-Y3UB-2
э-рш			PNP	889P-K3JB-2	889P-W3JB-2
			NPN	889P-J3JB-2	889P-Y3JB-2

(1) (2) See Pinout and Color Code

The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

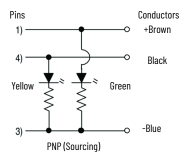
Snap-on Patchcords

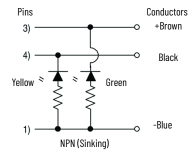
Socket	Plug	Jacket Material	Color Code ⁽¹⁾	Output	Cat. No. ^{(2) (3)}			
Connector	Connector				Straight Socket to Straight Plug	Straight Socket to Right-angle Plug	Right-angle Socket to Straight Plug	Right-angle Socket to Right-angle Plug
			- A	PNP	889P-K3UBPM-2	889P-K3UBPE-2	889P-W3UBPM-2	889P-W3UBPE-2
	4-pin Micro +	n Micro A Black PUR		NPN	889P-J3UBPM-2	889P-J3UBPE-2	889P-Y3UBPM-2	889P-Y3UBPE-2
				PNP	889P-K3UBD4M-2	889P-K3UBD4E-2	889P-W3UBD4M-2	889P-W3UBD4E-2
3-pin Pico				NPN	889P-Y3UBD4M-2	889P-J3UBD4E-2	889P-Y3UBD4M-2	889P-Y3UBD4E-2
о-рін гісо				PNP	889P-K3JBPM-2	889P-K3JBPE-2	889P-W3JBPM-2	889P-W3JBPE-2
				NPN	889P-J3JBPM-2	889P-J3JBPE-2	889P-Y3JBPM-2	889P-Y3JBPE-2
				PNP	889P-K3JBD4M-2	889P-K3JBD4E-2	889P-W3JBD4M-2	889P-W3JBD4E-2
				NPN	889P-J3JBD4M-2	889P-J3JBD4E-2	889P-Y3JBD4M-2	889P-Y3JBD4E-2

(1) (2) (3)

See <u>Pinout and Color Code</u>. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths. Stainless-steel models are available by adding S to the cat. no. (for example, 889PS-PxABDM-2). Nickel-plated brass models are available by adding N to the cat. no. (for example, 889PN-P3ABDM-2).

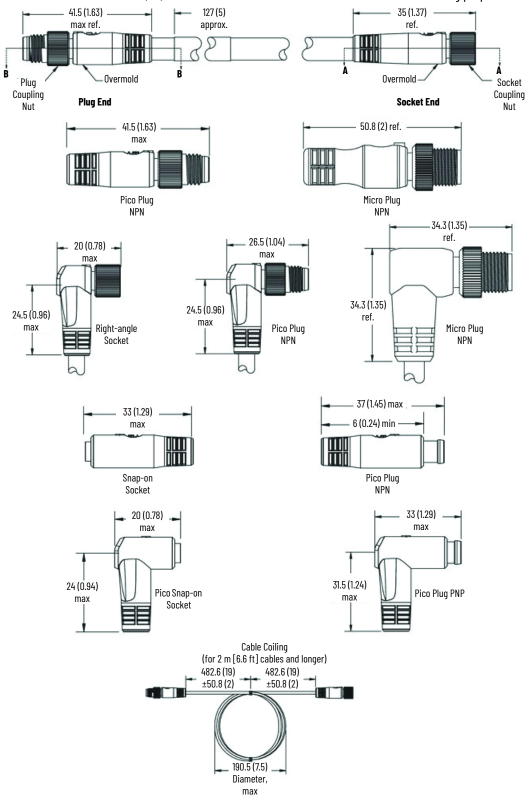
Typical Wiring Diagrams





	Face View Pinout					
	3-r	bin	4-pin			
Color Code	3 Socket	1 Plug	3 Socket	5 3 Plug		
А	1 Brown 2 —	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black		

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Patchcords, 24 AWG, Pico to DC Micro, PVC



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	 DC Micro: Black epoxy-coated zinc Pico: Nickel-plated brass 		
Connector material	 DC Micro: Molded oil-resistant PUR Pico: Molded oil-resistant TPE 		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant yellow PVC jacket, 24 AWG conductors, 300V, UL Recognized and CSA Certified		
Cable diameter [mm (in.)]	 3/c = 4.6 (0.18) 4/c = 4.6 (0.18) 		
Electrical			
Cable rating	UL CM AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1		
Assembly rating	60V AC/75V DC, 4 A		
Environmental			
Enclosure type rating	 Screw-type: IP67 Snap-on type: IP65 		
Temperature rating	 PVC and TPE models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F) 		

Product Selection

Snap-on Socket, Screw-on Plug Patchcords

Style: Socket to Plug	Pinout ⁽¹⁾	Cat. No. ⁽²⁾				
Style. Socket to I lug	Fillout	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	
Plug: Pico (3-pin) Socket: Pico (3-pin)	А	889P-S3ABPM-2	889P-S3ABPE-2	889P-Z3ABPM-2	889P-Z3ABPE-2	
Plug: Pico (3-pin) Socket: Pico (4-pin)	А	889P-S4ABP3M-2	889P-S4ABP3E-2	889P-Z4ABP3M-2	889P-Z4ABP3E-2	
Plug: Micro (4-pin) Socket: Pico (3-pin)	А	889P-S3ABD4M-2	889P-S3ABD4E-2	889P-Z3ABD4M-2	889P-Z3ABD4E-2	
Plug: Pico (4-pin) Socket: Pico (4-pin)	В	889P-S4ABPM-2	889P-S4ABPE-2	889P-Z4ABPM-2	889P-Z4ABPE-2	
Plug: Micro (4-pin) Socket: Pico (4-pin)	В	889P-S4ABDM-2	889P-S4ABDE-2	889P-Z4ABDM-2	889P-Z4ABDE-2	
Plug: Micro (4-pin) Socket: Pico (4-pin)	В	889P-S4ABDM-V2	889P-S4ABDE-V2	889P-Z4ABDM-V2	889P-Z4ABDE-V2	

See <u>Pinout on page 96.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

Change AB to:	For:
AB	Yellow PVC cable
BB	Black PVC cable
UB	Yellow PUR, flex cable
JB	Black halogen-free PUR cable
HB	Yellow TPE flex cable

Screw-On Patchcords

		Cat. No. ⁽²⁾					
Style: Socket to Plug	Pinout ⁽¹⁾	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug		
3-pin Pico to 4-pin Micro	А	889P-F3ABD4M-2	889P-F3ABD4E-2	889P-R3ABD4M-2	889P-R3ABD4E-2		
4-pin Pico to 4-pin Micro	В	889P-F4ABDM-2	889P-F4ABDE-2	-	-		
4-pin Micro to 3-pin Pico	С	889D-F4ABP3M-2	889D-F4ABP3E-2	889D-R4ABP3M-2	889D-R4ABP3E-2		
Plug: Pico (3-pin) Socket: Pico (3-pin)	А	889P-F3ABPG-2	889P-F3ABPH-2	889P-R3ABPG-2	889P-R3ABPH-2		
Plug: Pico (3-pin) Socket: Pico (4-pin)	В	889P-F4ABP3G-2	889P-F4ABP3H-2	889P-R4ABP3G-2	889P-R4ABP3H-2		
Plug: Micro (4-pin) Socket: Pico (3-pin)	С	889D-F4ABP3G-2	889D-F4ABP3H-2	889D-R4ABP3G-2	889D-R4ABP3H-2		
Plug: Pico (3-pin) Socket: Pico (4-pin)	А	889P-F4ABP3G-2	889D-F4ABP3H-V2	889D-R4ABP3G-V2	889D-R4ABP3H-V2		
Plug: Micro (4-pin) Socket: Pico (4-pin)	В	889P-F4ABPG-2	889P-F4ABPH-2	889P-R4ABPG-2	889P-R4ABPH-2		
Plug: Micro (4-pin) Socket: Pico (4-pin)	С	889D-F4ABPG-2	889D-F4ABPH-2	889D-R4ABPG-2	889D-R4ABPH-2		

See <u>Pinout.</u>
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

Change AB to:	For:
AB	Yellow PVC cable
BB	Black PVC cable
UB	Yellow PUR, flex cable
JB	Black halogen-free PUR cable
HB	Yellow TPE flex cable

Typical Wiring Diagrams

3-pin Pico Pin 1>	4-pin DC Micro Pin 1	4-pin Pico Socket	4-pin DC Micro Plug
>	→Pin 2	Pin 1 > Pin 2 >	────>Pin 1 ───>Pin 2
Pin 3> Pin 4⊳	> Pin 3 > Pin 4	Pin 3> Pin 4>	>Pin 3 >Pin 4

Pinout

	Face View Pinout						
	A	В	C				
Pinout	Socket Socket Plug	Socket Socket Plug	1 4 Socket Socket				
	3-pin Pico socket to 4-pin DC Micro plug	4-pin Pico socket to 4-pin DC Micro plug	4-pin DC Micro socket to 3-pin Pico plug				

V-cables, 24 AWG, Pico to DC Micro, PVC or PUR, LED and Non-LED



Specifications

Attribute	Value		
Certifications	UL Recognized and CSA Certified		
Mechanical			
Coupling nut material	 Pico: Nickel-plated brass DC Micro: Epoxy-coated zinc 		
Connector material	Molded TPE		
Contact material	Gold over nickel-plated brass		
Cable type	Oil-resistant yellow PVC jacket, 24 AWG conductors, 300V, UL Recognized, CSA Certified		
Bend radius	10 x diameter		
Cable diameter [mm (in.)]	 3/c = 4.3 (0.17) 4/c = 4.6 (0.18) 		
Electrical			
Cable rating	UL CM AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1		
Assembly rating	 Non-LED: 60V AC/75V DC, 4 A LED: 1030V DC, 4 A 		
Environmental			
Enclosure type rating	IP67		
Temperature rating	 PVC models: -20+105 °C (-4+221 °F) PUR models: -20+80 °C (-4+176 °F) 		

Product Selection

Screw-On V-Cables

	Jacket Material	Plug Connector	LED Type	(1)	Cat. No. ⁽²⁾	
Socket Connector				Pinout ⁽¹⁾	Straight Socket Connector	Right-angle Socket Connector
7 nin Dice	Yellow PVC		_	Α	879P-F3ABD4M-2	879P-R3ABD4M-2
3-pin Pico	PUR		_		879P-F3UBD4M-2	879P-R3UBD4M-2
4-pin Pico	Yellow PVC		-	В	879P-F4ABDM-2	-
	PVC	4-pin DC Micro	PNP		-	879P-P3ABD4M-2
7 nin Dies I CD	PVC		NPN	A	-	879P-N3ABD4M-2
3-pin Pico LED	PUR		PNP		-	879P-P3UBD4M-2
	PUR		NPN		-	879P-N3UBD4M-2

See <u>Pinout on page 98</u>.
 The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

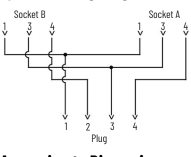
Snap-On Socket, Screw-On Plug V-Cables

No. of Pins	Wire Size [AWG]	Jacket Material	LED Type	Cat. No. ⁽¹⁾
			-	879P-S3UBD4M-2
			-	879P-Z3UBD4M-2
3-pin	24	Yellow PVC	PNP	879P-K3UBD4M-2
0-hin			PNP	879P-W3UBD4M-2
			NPN	879P-J3UBD4M-2
			NPN	879P-Y3UBD4M-2
4-pin	1		-	879P-S4UBDM-2
4-hin			-	879P-Z4UBDM-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

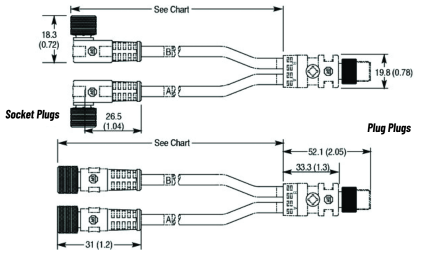
Change UB to:	For:	
JB	24 AWG black halogen-free PUR cable	

Typical Wiring Diagrams



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

	Face View Pinout						
	A	В			C		
Pinout	4 3 Socket 3 Socket Socket	1 5 2 1 3 Plug	4 3 Socket	4 3 Socket	5 3 Plug		
	3-pin Pico socket to 4-	3-pin Pico socket to 4-pin DC Micro plug			DC Micro plug		

Splitters, Pico Style Pico to Pico, DC Micro to Pico



Specifications

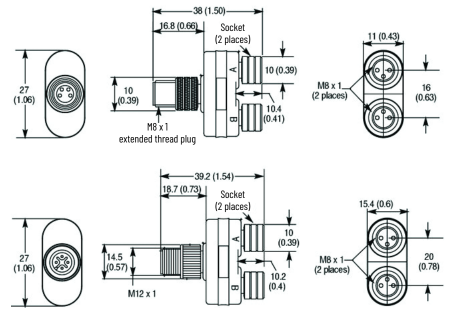
Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	•
Material	Black PUR
Connector insert material	PUR
Receptacle shell material	Nickel-plated brass
Contact material	Gold-plated palladium/nickel
0-ring material	Viton
Electrical	·
Assembly rating	60V AC/75V DC, 4 A
Environmental	·
Enclosure type rating	IP67; NEMA 6P
Operating temperature	-0+85 °C (-32+185 °F)

Product Selection

Connector Style	Wiring	Diagram	Assembly Rating	Pinout ⁽¹⁾	Cat. No.
Standard wiring Pico to Pico	Socket B 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Socket A 1 3 4 1 1 1		A	898P-32YY-PM4
Standard wiring Pico to DC Micro			60V AC/75V DC, 4 A	В	898P-32YY-DM4

(1) See <u>Pinout on page 100</u>.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

		Face View Pinout					
		Δ	В			C	
Pinout	3-Socket	3 Socket	Plug	3 Socket	3 Socket	5 3 Plug	
	3-	3-pin Pico socket to 4-pin Pico plug			n Pico socket to 4-pin	DC Micro plug	

Receptacles, Pico Style 24 AWG, M8 Mounting Threads



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	•
Receptacle shell material	Nickel-plated brass
Connector insert material	Nylon
Contact material	Gold over nickel-plated brass
Electrical	·
Assembly rating	125V AC/DC, 4.0 A
Environmental	·
Enclosure type rating	NEMA 1, 3, 4, 6P and IEC IP67, IP68, IP69K
Operating temperature	-40+105 °C (-22+221 °F)
0-ring material	Nitrile rubber or Viton

Product Selection

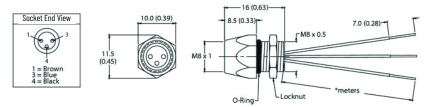
No. of Pins	No. of Pins Assembly Rating Color Code ⁽¹⁾ Panel Mount Threads	Cat. No. ⁽²⁾			
	Accountry having			Socket	Plug
3-pin	125V AC/DC, 4.0 A	٨	M8 x 0.5	888P-F3AB4-1	888P-M3AB4-1
4-pin	1231 AU/DU, 4.0 A	A	110 X U.S	888P-F4AB4-1	888P-M4AB4-1

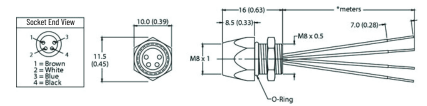
(1) (2)

See <u>Pinout and Color Code</u>. The 1 at the end of the cat. no. is for 1 m (3.3 ft) cable length. Replace the 1 with OM3 (0.3 m [1 ft]) for standard lengths.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.





	Face View Pinout				
	3-	pin	4-	pin	
Color Code	3 Socket	Plug	4 3 Socket	Plug	
А	1 Brown 2 -	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black	

Terminal Chambers — Pico Style



3-pin Pico Socket

Specifications

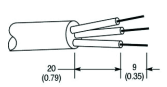
Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	·
Coupling nut material	Nickel-plated brass
Connector shell material	PBT
Contact material	Gold-plated palladium nickel
Cable type, max	20 AWG (0.5 mm²)
Electrical	•
Assembly rating	3- or 4-pin: 60V, 4 A
Environmental	·
Enclosure type rating	IP67
Operating temperature	-40+88 °C (-40+185 °F)

Product Selection

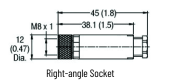
No. of Pins	Cable Jacket Diameter	Assembly Rating	Rear Nut Thread Size	Cat.	No.	
NU. UI F 1115	[mm (in.)]	Assembly Railing		Straight Socket	Straight Plug	
3-pin	3.55.0 (0.140.20)	60V, 4 A	COV / A	PG 7	871A-TS3-P	871A-TS3-PM
4-pin	0.00.0 (0.140.20)		PG /	871A-TS4-P	871A-TS4-PM	

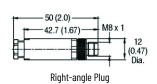
Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.









	Face View Pinout					
	3-r	pin	4-1	pin		
Color Code	3		4 3 2 1			
	Socket	Plug	Socket	Plug		
А	1 Brown 2 —	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black		

Insulated Displacement Connector



Specifications

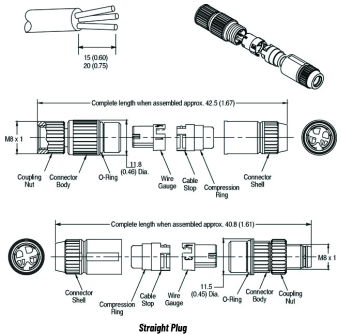
Attribute	Value
Mechanical	
Coupling nut material	Nickel-plated brass
Connector shell material	Nickel-plated brass
Connector material	Hytrel Htr 8068
Field contact material	Gold-plated palladium nickel
IDC installations, max	10
Cable diameter	1.01.6 mm (0.040.063 in.)
Wire size	2226 AWG (min individual strand size = 38 AWG)
Environmental	
Enclosure type rating	IP67; NEMA 6P
Operating temperature	-25+85 °C (-13+185 °F)
Installation temperature	-5+50 °C (23122 °F)

Product Selection

Connector Style	Cable Jacket Diameter [mm (in.)]	Assembly Rating	Cat. No.		
connector style		Assembly Rating	Socket	Plug	
Straight	4.05.1 (0.160.20)	22V	889P-F3DC-H	889P-M3DC-H	
Straight		3 A	889P-F4DC-H	889P-M4DC-H	

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



	Face View Pinout						
	3-	pin	4-p	oin			
Color Code	3		4 3 2 1				
	Socket	Plug	Socket	Plug			
А	1 Brown 2 —	3 Blue 4 Black	1 Brown 2 White	3 Blue 4 Black			

M23 QD Style, 18 AWG or 18/22 AWG, Black or Yellow PVC



Specifications

Attribute	Value
Certifications	UL Recognized and CSA Certified
Mechanical	
Coupling nut material	Nickel-plated brass
Connector material	Molded oil-resistant PUR
Contact material	Gold over nickel-plated brass
Cable type	 9- and 12-conductor cables: 0il-resistant PVC, yellow, PLTC, 300V, UL/CSA, 18 AWG 11-conductor cable: 0il-resistant PUR, black, ITC/PLTC, 300V, UL/CSA (3) 18 AWG, (8) 22 AWG 19-conductor cable: 0il-resistant PUR, black, ITC/PLTC, 300V, UL/CSA (3) 18 AWG, (16) 22 AWG
Bend radius	10x diameter
Electrical	
Cable rating	300V
Assembly rating	 9- and 12-pin: 6 A 11- and 19-conductor: 18 AWG-8 A, 22 AWG-2 A
Environmental	
Enclosure type rating	IP67, IP68
Temperature rating	-20+105 °C (-4+221 °F)

Product Selection

Cordsets

				Cabla			Cat. No. ⁽²⁾			
No. of Conductors	Cable Material	Color Code ⁽¹⁾	Connector Type	Cable Diameter [mm (in.)]	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug	Straight Plug	Right-angle Plug
				• • •	Internal Threads		With Internal Threads		With External Threads	
9	PVC	Α	12-pin	10.1 (0.40)	889M-FX9AE-2	889M-RX9AE-2	889M-UX9AE-2	889M-VX9AE-2	889M-MX9AE-2	889M-EX9AE-2
11	PUR	В	12-pin	10.1 (0.40)	889M-F11RM-2	889M-R11RM-2	889M-U11RM-2	889M-V11RM-2	889M-M11RM-2	889M-E11RM-2
12	PVC	С	12-pin	10.8 (0.43)	889M-F12AH-2	889M-R12AH-2	889M-U12AH-2	889M-V12AH-2	889M-M12AH-2	889M-E12AH-2
19	PUR	А	19-pin	12.1 (0.48)	889M-F19RM-2	889M-R19RM-2	889M-U19RM-2	889M-V19RM-2	889M-M19RM-2	889M-E19RM-2

(1) (2)

See Pinout and Color Code on page 105. The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Patchcords with Internal Threads

				Cat. No. ⁽¹⁾				
No. of Conductors	Cable Material	Connector Type	Cable Diameter [mm (in.)]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
				With Internal Threads				
9	PVC	12-pin	10.1 (0.40)	889M-FX9AEMU-2	889M-FX9AEMV-2	889M-RX9AEMV-2	889M-RX9AEMV-2	
11	PUR	12-pin	10.1 (0.40)	889M-F11RMMU-2	889M-F11RMMV-2	889M-R11RMMU-2	889M-R11RMMV-2	
12	PVC	12-pin	10.8 (0.43)	889M-F12AHMU-2	889M-F12AHMV-2	889M-R12AHMU-2	889M-R12AHMV-2	
19	PUR	19-pin	12.1 (0.48)	889M-F19RMMU-2	889M-F19RMMV-2	889M-R19RMMU-2	889M-R19RMMV-2	

The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. For Cat. No. 889M-F12AHMU only, replace the 2 with OM3 (0.3 m [1 ft]), OM6 (0.6 m [2 ft]), 1 (1 m [3.3 ft]), or 3 (3 m [9.8 ft]) for standard cable lengths. For other cat. nos., replace the 2 with OM3 (0.3 m [1 ft]), 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths. (1)

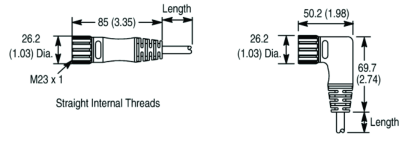
Patchcords with External Threads

			Cat. No. ⁽¹⁾					
No. of Conductors	Cable Material	Connector Type	Cable Diameter [mm (in.)]	Straight Socket Straight Plug	Straight Socket Right-angle Plug	Right-angle Socket Straight Plug	Right-angle Socket Right-angle Plug	
				With External Threads				
9	PVC	12-pin	10.1 (0.40)	889M-FX9AEMM-2	889M-FX9AEME-2	889M-RX9AEME-2	889M-RX9AEME-2	
11	PUR	12-pin	10.1 (0.40)	889M-F11RMMM-2	889M-F11RMME-2	889M-R11RMMM-2	889M-R11RMME-2	
12	PVC	12-pin	10.8(0.43)	889M-F12AHMM-2	889M-F12AHME-2	889M-R12AHMM-2	889M-R12AHME-2	
19	PUR	19-pin	12.1 (0.48)	889M-F19RMMM-2	889M-F19RMME-2	889M-R19RMMM-2	889M-R19RMME-2	

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. For Cat. No. 889M-F12AHMU only, replace the 2 with OM3 (0.3 m [1 ft]), OM6 (0.6 m [2 ft]), 1(1 m [3.3 ft]), or 3 (3 m [9.8 ft]) for standard cable lengths. For other cat. nos., replace the 2 with OM3 (0.3 m [1 ft]), 1(1 m [3.3 ft]), 5 (5 m [16.4 ft]) or 10 (10 m [32.8 ft]) for standard cable lengths.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Right Angle Internal Threads

Pinout and Color Code

			Face Viev	w Pinout			
		12-pin			19-pin		
Color Code	20	9 10 12 11 5 Socket Plu		1 2 3 14 4 3 5 5	12 13 17 19 16 9 16 9 16 17 10 10 17 10 17 10 17 10 17 10 10 17 10 10 17 10 10 17 10 10 10 10 10 10 10 10 10 10		
	9-conductor		L				
A	1 Brown 2 — 3 Blue 4 White	5 NA 6 Green 7 Yellow 8 Gray	9 Pink 10 Red 11 – 12 Green/Yellow	1 Violet 2 Red 3 Gray 4 Red/Blue 5 Green/Black ⁽¹⁾ 6 Blue ⁽¹⁾	7 Gray/Pink 8 White/Green 9 White/Yellow 10 White/Gray 11 Black 12 Green/Yellow	13 Yellow/Brown 14 Brown/Green 15 White 16 Yellow 17 Pink 18 Gray/Brown 19 Brown ⁽¹⁾	
	11-conductor (pins 9/10 ju	umpered)			-		
В	1 White 2 Green 3 Yellow 4 Gray	5 Pink 6 Red 7 Black 8 Violet	9 Blue ⁽¹⁾ 10 Blue 11 Brown ⁽¹⁾ 12 Green/Yellow ⁽¹⁾				
	12-conductor				-		
С	1 Brown 2 Blue 3 Gray 4 Pink	5 Red 6 Yellow 7 White 8 Red/Blue	9 Black 10 Violet 11 Gray/Pink 12 Green/Yellow				

(1) 18 AWG

Receptacles, M23 Style, 18 AWG or 18/22 AWG, M20 Mounting Threads



Specifications

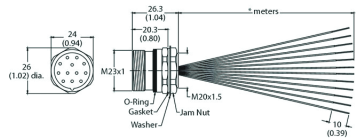
Attribute	Value		
Mechanical	•		
Receptacle shell material	Nickel-plated brass		
Connector insert material	Nylon or PBT/gray		
Contact material	Machined brass with gold over nickel plating		
Cable type	Oil-resistant PVC, 18 AWG stranded copper, 300V, UL Recognized and CSA Certified		
Electrical	•		
Assembly rating	 9-, 11-, 12-pin: 300V, 6 A 19-pin: 63V, 12 A 		
Environmental	•		
Enclosure type rating	IP67, NEMA 6P, 1200 psi (8270 kPa) washdown		
Operating temperature	-20+105 °C (-4+221 °F)		

Product Selection

No. of Pins	Color Code ⁽¹⁾	Wire Size	Cat. No. ⁽²⁾		
NO. OF THIS		WILE SIZE	Socket	Plug	
9-pin	А	18 AWG	888M-F12X9AE-1F	888M-M12X9AE-1F	
11-pin	В	3/18 AWG and 8/22 AWG	888M-F11AE-1F	888M-M11AE-1F	
12-pin	C	18 AWG	888M-F12AE-1F	888M-M12AE-1F	
19-pin	А	3/18 AWG and 16/22 AWG	888M-F19AE-1F	888M-M19AE-1F	

See <u>Pinout and Color Code on page 107</u>.
 The 1 at the end of the cat. no. is for 1 ft (0.3 m) cable length. Replace the 1 with 0F5 for a 0.5 ft (0.2 m) cable length.

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



			Face View	v Pinout		
		9-, 11-, or 12-pin			19-pin	
Color Code	2• 3• 5	9 8 9 10 12 7 11 6 4 5 5 5 5 5 6 7 6 9 12 6 9 12 6 9 12 6 9 12 6 9 12 6 9 12 7 9 12 6 9 12 7 9 12 6 9 12 7 9 12 6 9 12 12 12 112 112 112 112 112 112 112		2 - 12 3 - 14 4 - 5	12 11 12 8 17 10 17 9 16 9 16 6 7 6 Socket Plug	1 2 3 14 4 5
A	9-pin 1 Brown 2 — 3 Blue 4 White	5 NA 6 Green 7 Yellow 8 Gray	9 Pink 10 Red 11 – 12 Green/Yellow	1 Violet 2 Red 3 Gray 4 Red/Blue 5 Green 6 Blue	7 Gray/Pink 8 White/Green 9 White/Yellow 10 White/Gray 11 Black 12 Green/Yellow	13 Yellow/Brown 14 Brown/Green 15 White 16 Yellow 17 Pink 18 Gray/Brown 19 Brown
В	11-pin (pins 9/10 jumpered 1 White 2 Green 3 Yellow 4 Gray	1) 5 Pink 6 Red 7 Black 8 Violet	9 Blue 10 Blue 11 Brown 12 Green/Yellow		-	
С	12-pin 1 Brown 2 Blue 3 Gray 4 Pink	5 Red 6 Yellow 7 White 8 Red/Blue	9 Black 10 Violet 11 Gray/Pink 12 Green		-	

Field Attachable – M23 Style Solder Type



Field-Attachable M23 Connector

Specifications

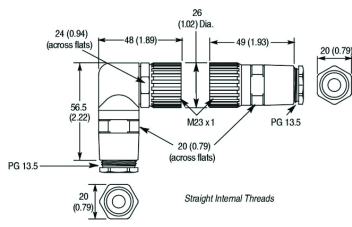
Attribute	Value		
Mechanical			
Coupling nut material	Nickel-plated brass		
Connector shell material	Nickel-plated brass		
Contact material	Gold-plated palladium/nickel		
Cable diameter	1014 mm (0.390.55 in.)		
Electrical			
Assembly rating	63V, 12 A power, 3 A all others		
Environmental			
Enclosure type rating	IP65		
Operating temperature	-20+105 °C (-4+221 °F)		

Product Selection

No. of Pins	Cable Jacket	Assembly Rating	Cat. No.					
	Diameter [mm (in.)]	Assembly Rating	Straight Socket	Right-angle Socket	Straight Plug	Right-angle Plug		
12-pin	1014 (0.390.55)	63V, 12 A power, 3 A all others	889M-F12AH-T	889M-R12AH-T	889M-M12AH-T	889M-E12AH-T		
19-pin			889M-F19AH-T	889M-R19AH-T	889M-M19AH-T	889M-E19AH-T		
Spanner wrench (sold s	Spanner wrench (sold separately)							

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

Face View Pinout	
9-, 11-, or 12-pin	19-pin
1 9 8 2 10 12 07 3 11 5 Socket Plug	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

DIN Valve A Style (18 mm [0.71 in.])



Specifications

Attribute	Value
Certifications	CSA Certified
Mechanical	
Housing material	Molded oil-resistant PUR • Non-LED version: black • LED version: clear
Gasket material	Nitrile
Contact material	Tin-plated copper
Mounting screw	18-8 stainless steel
Cable type	Oil-resistant black PVC jacket, 18 AWG conductor, 300V, UL Recognized and CSA Certified
Homerun connection, min	10x diameter
Cable diameter [mm (in.)]	18 AWG • 3-conductor: 5.5 (0.216) • 4-conductor: 6 (0.235)
Electrical	
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant
Assembly rating	 Straight wired: 0250V AC/DC, 10 A LED and varistor surge suppression: 24V or 115V AC/DC, 10 A
Environmental	
Enclosure type rating	IP67, NEMA 6
Temperature rating	-25+80 °C (-13+176 °F)

Product Selection

Cordsets

Pinout	Color Code	Wiring	Voltage	Orientation	Cat. No.
					889V-RZ2DBE-2
		Straight wired	0250V AC/DC		889V-RZ2DBE-5
					889V-RZ2DBE-10
					889V-LD2DBE-2
2-pole + dual ground	Brown, blue, green/yellow		24V AC/DC	-	889V-LD2DBE-5
		LED and varistor surge			889V-LD2DBE-10
		suppression	115V AC/DC		889V-LA2DBE-2
					889V-LA2DBE-5
					889V-LA2DBE-10
					889V-RZ3GBE-2
				Ground toward cable exit	889V-RZ3GBE-5
7 note around	Brown, blue, black,	Otroight wind			889V-RZ3GBE-10
3-pole + ground	green/yellow	Straight wired	0250V AC/DC		889V-RZ3ABE-2
				Ground away from cable exit	889V-RZ3ABE-5
					889V-RZ3ABE-10

IMPORTANT The 20 AWG PUR DIN valve cordsets can be ordered by replacing BE with RD (for example, 889V-LA2DRD-2).

Patchcords

Pinout	Wire Size [AWG]	Jacket Material	Wire Type	Voltage	Orientation	Cat. No. ⁽¹⁾
		20 PVC	Standard	0120V	-	889V-RZ2DBDD-2
2-pole + dual ground			LED and MOV	24V	-	889V-LD2DBDD-2
			LED and MOV	120V	_	889V-LA2DBDD-2
7 polo : ground			Standard	0120V	-	889V-RZ3GBDD-2
o-pole + ground			Standard	0120V	-	889V-RZ3ABDD-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

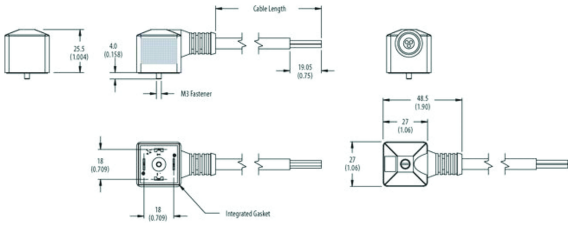
IMPORTANT The 20 AWG PUR DIN valve cordsets can be ordered by replacing BD with RD (for example, 889V-LA2DRD-2).

M12 Connector End of Patchcord



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

		Face View Pinout		
2-pin	3-	pin	5-	pin
Dual Ground	Ground Toward Cable Exit	Ground Away from Cable Exit		
			4 Socket	5 3 Plug
1 Brown 2 Blue 3 Black GND Yellow and green			2 W 3 E 4 B	own hite Ilue Iack ray

DIN Valve B Style [11 mm (0.43 in.)]



Specifications

Attribute	Value
Certifications	CSA Certified
Mechanical	
Housing material	Molded oil-resistant PUR • Non-LED version: black • LED version: clear
Gasket material	Nitrile
Contact material	Tin-plated copper
Mounting screw	18-8 stainless steel
Cable type	Oil-resistant PVC jacket, 18 AWG conductor, 300V, UL Recognized and CSA Certified
Homerun connection, min	10x diameter
Cable diameter [mm (in.)]	18 AWG • 3-conductor: 5.5 (0.216) • 4-conductor: 6 (0.235)
Electrical	
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant
Assembly rating	 Straight wired: 0250V AC/DC, 10 A LED and varistor surge suppression: 24V or 115V AC/DC, 10 A
Environmental	
Enclosure type rating	IP67, NEMA 6
Temperature rating	-25+80 °C (-13+176 °F)

Product Selection

Pinout	Color Code	Cable Type	Wiring	Voltage	Orientation	Cat. No.		
						889W-RZ2GBE-2		
					Ground toward cable exit	889W-RZ2GBE-5		
			Straight wired	0250V AC/DC	Cable OAR	889W-RZ2GBE-10		
			Straight wired	U200V AC/DC		889W-RZ2ABE-2		
					Ground away from cable exit	889W-RZ2ABE-5		
					ouble exit	889W-RZ2ABE-10		
			LED and varistor surge			889W-LD2GBE-2		
	Brown, blue,						Ground toward cable exit	889W-LD2GBE-5
2 polo + ground		18 AWG black PVC				889W-LD2GBE-10		
2-pole + ground	green/yellow	reen/yellow		ED and varistor surge	Ground away from cable exit	889W-LD2ABE-2		
						889W-LD2ABE-5		
						889W-LD2ABE-10		
					Ground toward cable exit	889W-LA2GBE-2		
						889W-LA2GBE-5		
				115V AC/DC		889W-LA2GBE-10		
				HOV AC/DC		889W-LA2ABE-2		
					Ground away from cable exit	889W-LA2ABE-5		
						889W-LA2ABE-10		

IMPORTANT

The 20 AWG PUR DIN valve cordsets can be ordered by replacing BE with RD (for example, 889W-RZ2GRD-2).

Patchcords

Pinout	Wire Size [AWG]	Jacket Material	Wire Type	Voltage	Orientation	Cat. No. ⁽¹⁾
			Stondard	0120V	NV.	889W-RZ2GBDD-2
2 polo i duol groupd		DVC	24V			889W-RZ2ABDD-2
2-pole + dual ground	20	PVC			24V	-
			LED dilu hov	120V		889W-LA2ABDD-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

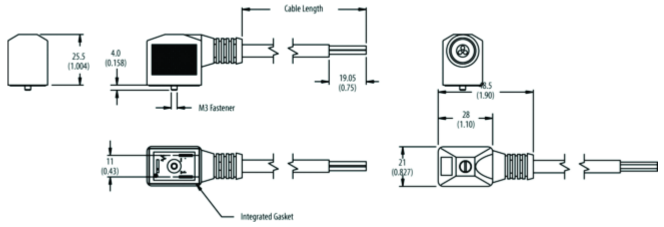
IMPORTANT The 20 AWG PUR DIN valve cordsets can be ordered by replacing BE with RD (for example, 889V-LA2DRD-2).

M12 Connector End of Patchcord



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

	Face View Pinout		
2-	pin	E.	pin
Ground Toward Cable Exit	Ground Away from Cable Exit	J -	pm
		2 5 4 Socket	
21	rown Blue v and green	2 W 3 E 4 B	own /hite 8lue lack ray

DIN Valve C Style [9.4 mm (0.37 in.)]



Specifications

Attribute	Value		
Certifications	CSA Certified		
Mechanical			
Housing material	Molded oil-resistant PUR • Non-LED version: black • LED version: clear		
Gasket material	Nitrile		
Contact material	Tin-plated copper		
Mounting screw	18-8 stainless steel		
Cable type	Oil-resistant PVC jacket, 20 AWG conductor, 300V, UL Recognized and CSA Certified		
Bend radius, min	10x diameter		
Cable diameter [mm (in.)]	20 AWG, 4-conductor: 5.2 (0.205)		
Electrical	•		
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant		
Assembly rating	 Straight wired: 0250V AC/DC, 6 A LED and varistor surge suppression: 24V or 115V AC/DC, 6 A 		
Environmental	•		
Enclosure type rating	IP67, NEMA 6		
Temperature rating	-25+80 °C (-13+176 °F)		

Product Selection

Cordsets

Pinout	Color Code	Cable Type	Wiring	Voltage	Cat. No.
					889Z-RZ2DBD-2
			Straight wired	0250V AC/DC	889Z-RZ2DBD-5
					889Z-RZ2DBD-10
2-pole + dual ground		20 AWG black PVC	20 AWG black PVC LED and varistor surge suppression	24V AC/DC 115V AC/DC	889Z-LD2DBD-2
	Brown, blue, green/yellow				889Z-LD2DBD-5
					889Z-LD2DBD-10
					889Z-LA2DBD-2
					889Z-LA2DBD-5
					889Z-LA2DBD-10

IMPORTANT The 20 AWG PUR DIN valve cordsets can be ordered by replacing BD with RD (for example, 889Z-RZ2DRD-2).

Patchcords

Pinout	Wire Size [AWG]	Jacket Material	Wire Type	Voltage	Orientation	Cat. No. ⁽¹⁾
2-pole + dual ground	20	PVC	Standard	0120V		889Z-RZ2DBDD-2
z-pole + uuai grounu	20	FVC	LED and MOV	24V	-	889Z-LD2DBDD-2

(1) The 2 at the end of the cat. no. is for 2 m (6.6 ft) cable length. Replace the 2 with 1 (1 m [3.3 ft]), 5 (5 m [16.4 ft]), or 10 (10 m [32.8 ft]) for standard lengths.

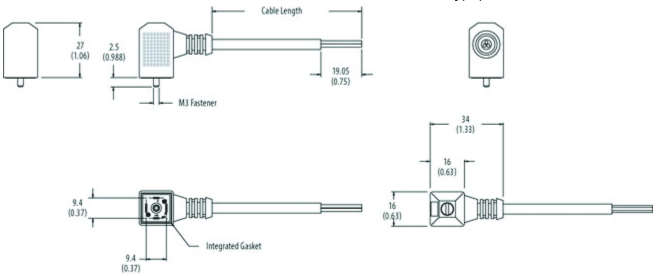
IMPORTANT The 20 AWG PUR DIN valve cordsets can be ordered by replacing BD with RD (for example, 889V-LA2DRD-2).

M12 Connector End of Patchcord



Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout

Fa	ce View Pinout
2-pin Dual Ground	5-pin
	Socket Plug
1 Brown 2 Blue GND Yellow and green	1 Brown 2 White 3 Blue 4 Black 5 Gray

Field Attachable, DIN Valve A (18 mm)



Specifications

Attribute	Value
Mechanical	
Connector shell material	Polyamide Nylon 6
Gasket material	Nitrile
Mounting screw	Zinc-plated steel
No. of main contacts	2 + ground, 3 + ground

Attribute	Value	
Cable type	Connector accepts 14 AWG, max	
Electrical	•	
Assembly rating	Straight wire: 0250V, 10 A LED and varistor surge suppression: 24V, 115V, or 230V, 10	
Environmental	•	
Enclosure type rating	IP65; NEMA 4	
Operating temperature	-25+90 °C (-13+194 °F)	

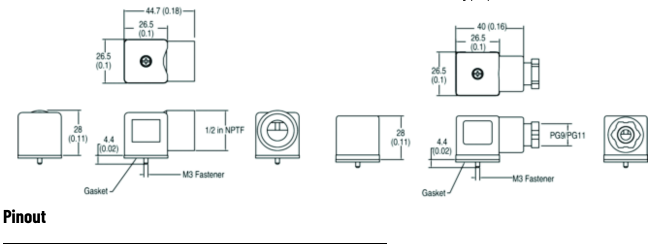
Product Selection

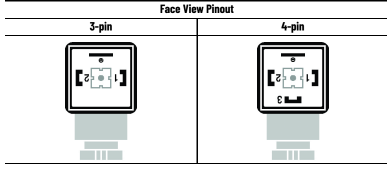
Pinout	Wiring	Assembly Rating	Thread Size	Accepts Outer Cable Diameter [mm (in.)]	Cat. No. ⁽¹⁾
	Straight wired	0250V, 10 A	PG9	5.998.0 (0.2360.315)	889V-RZ2GCF-T
			PG11	8.09.9 (0.3150.39)	889V-RZ2GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-RZ2GNF-T
			PG9	5.998.0 (0.2360.315)	889V-LD2GCF-T
		24V, 10 A	PG11	8.09.9 (0.3150.39)	889V-LD2GFF-T
2 polo + ground			1/2 inch-NPTF	10.4 (0.41), max	889V-LD2GNF-T
2-pole + ground		115V, 10 A	PG9	5.998.0 (0.2360.315)	889V-LA2GCF-T
	LED and varistor surge suppression		PG11	8.09.9 (0.3150.39)	889V-LA2GFF-T
	Suppression		1/2 inch-NPTF	10.4 (0.41), max	889V-LA2GNF-T
			PG9	5.998.0 (0.2360.315)	889V-LC2GCF-T
		230V, 10 A	PG11	8.09.9 (0.3150.39)	889V-LC2GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-LC2GNF-T
			PG9	5.998.0 (0.2360.315)	889V-RZ3GCF-T
3-pole + ground	Straight wired	0250V, 10 A	PG11	8.09.9 (0.3150.39)	889V-RZ3GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-RZ3GNF-T

(1) Each catalog number is for one bag of five pieces.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.





IMPORTANT	The faceplate can be oriented in 90 $^{\circ}$ increments.
-----------	--

Field Attachable, DIN Valve B [11 mm (0.43 in.)] and BEU (10 mm [0.39 in.])



Specifications

Attribute	Value		
Mechanical			
Connector shell material	Polyamide Nylon 6		
Gasket material	Nitrile		
Mounting screw	Zinc-plated steel		
No. of main contacts	2 + ground		
Cable type	Connector accepts 14 AWG max		
Electrical			
Assembly rating	Straight wire: 0250V, 10 A LED and varistor surge suppression: 24V, 115V, or 230V, 10 A		
Environmental			
Enclosure type rating	IP65; NEMA 4		
Operating temperature	-25+90 °C (-13+194 °F)		

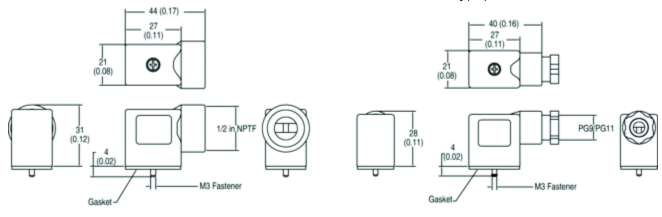
Product Selection

Pinout	Wiring	Assembly Rating	Thread Size	Accepts Outer Cable Diameter [mm (in.)]	Cat. No. ⁽¹⁾
			PG9	5.998.0 (0.2360.315)	889V-RZ2GCF-T
	Straight wired	0250V, 10 A	PG11	8.09.9 (0.3150.39)	889V-RZ2GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-RZ2GNF-T
			PG9	5.998.0 (0.2360.315)	889V-LD2GCF-T
		24V, 10 A	PG11	8.09.9 (0.3150.39)	889V-LD2GFF-T
2-polo + groupd			1/2 inch-NPTF	10.4 (0.41), max	889V-LD2GNF-T
2-pole + ground			PG9	5.998.0 (0.2360.315)	889V-LA2GCF-T
	LED and varistor surge suppression	115V, 10 A	PG11	8.09.9 (0.3150.39)	889V-LA2GFF-T
	oupprocess.		1/2 inch-NPTF	10.4 (0.41), max	889V-LA2GNF-T
			PG9	5.998.0 (0.2360.315)	889V-LC2GCF-T
		230V, 10 A	PG11	8.09.9 (0.3150.39)	889V-LC2GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-LC2GNF-T
		0250V, 10 A	PG9	5.998.0 (0.2360.315)	889V-RZ3GCF-T
3-pole + ground	Straight wired 0250V, 10 A		PG11	8.09.9 (0.3150.39)	889V-RZ3GFF-T
			1/2 inch-NPTF	10.4 (0.41), max	889V-RZ3GNF-T

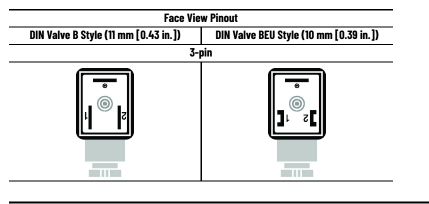
(1) Each catalog number is one bag of five pieces.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Pinout



IMPORTANT The faceplate can be oriented in 180° increments.

DIN Valve C (9.4 mm [0.37 in.]) and CEU (8 mm [0.31 in.])



Specifications

Attribute	Value
Connector shell material	Polyamide Nylon 6
Gasket material	Nitrile
Mounting screw	Zinc-plated steel
No. of main contacts	2 + ground, 3 + ground
Cable type	Connector accepts 20 AWG max
Electrical	
Assembly rating	 Straight wire: 250V AC/300V DC, 6 A LED and varistor surge suppression: 24V, 115V, or 230V, 6 A
Environmental	
Enclosure type rating	IP65; NEMA 4
Operating temperature	-25+90 °C (-13+194 °F)

Product Selection

DIN Valve C Style (9.4 mm [0.37 in.])

Pinout	Wiring	Assembly Rating	Thread Size	Accepts Outer Cable Diameter [mm (in.)]	Cat. No. ⁽¹⁾
	Straight wired	250V AC/300V DC	PG7	3.985.99 (0.1570.236)	889Z-RZ2GDE-T
2-pole + ground	2-pole + ground LED and varistor surge suppression	24V			889Z-LD2GDE-T
		115V	F07		889Z-LA2GDE-T
3-pole + ground	Straight wired	250V AC/300V DC			889Z-RZ3GDE-T
3-pole + ground	suppression Straight wired		гu/	3.303.33 (0.1370.230)	

(1) Each catalog number is for one bag of five pieces.

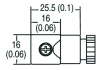
DIN Valve CEU Style (8 mm [0.31 in.])

Pinout	Wiring	Assembly Rating	Thread Size	Accepts Outer Cable Diameter [mm (in.)]	Cat. No. ⁽¹⁾
	Straight wired	250V AC/300V DC			889S-RZ2GDE-T
2 polo L ground	LED and varistor surge suppression	24V	PG7	3.985.99 (0.1570.236)	889S-LD2GDE-T
2-pole + ground		115V			889S-LA2GDE-T
	300010331011	230V			889S-LC2GDE-T
3-pole + ground	Straight wired	250V AC/300V DC			889S-RZ3GDE-T

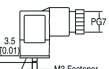
(1) Each catalog number is for one bag of five pieces.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



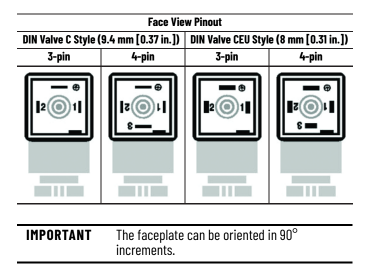




Gasket ______M3 Fastener



Pinout



Receptacles – Insulation Displacement Connectors (IDC)



Specifications

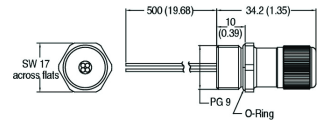
Attribute	Value
Mechanical	•
Receptacle shell material	Nickel-plated brass
Coupling nut material	Nickel-plated brass
Connector shell material	Nickel-plated brass
Connector insert material	Black PUR
Contact material	Gold over nickel-plated brass
IDC installations, max	10
Conductor OD [mm (in.)]	2422 AWG, 1.62.0 (0.0630.079)
Cable diameter	1.21.6 (0.0470.063)
Wire insulation	Oil-resistant PVC, 22 AWG stranded copper, 300V, UL Recognized
Environmental	
Enclosure type rating	IP67, 1200 psi (8270 kPa) washdown
Operating temperature	-20+85 °C (-4+185 °F)

Product Selection

Description	Connector Body	Panel Mount Threads	Wire Color	Assembly Rating	Cat. No.
4-pin straight receptacle	Brass with nickel-plating	PG 9	1 Brown 2 White 3 Blue 4 Black	2422 AWG 32V 4 A	888H-T4DC3-0M5

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for manufacturing purposes.



Cable Spools (PVC)



Product Selection

Specifications

Attribute	Value
Cable type	Oil-resistant PVC jacket, PVC-insulated conductors, 300V
Cable rating	UL AWM style 2661 VW-1 105C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant
Operating temperature	-20+105 °C (-4+221 °F)

Jacket Material	No. of Conductors	Color Code	Jacket Color	Wire Size [AWG]	Nominal Outer Diameter [mm (in.)]	Shielding	Cat. No. ⁽¹⁾
	2	Brown, blue	Yellow	22	5.3 (0.21)	None	889-C2AC-S50
	3	Brown, blue, black	Yellow	22	5.3 (0.21)	None	889-C3AC-S50
		Green, red with black stripe, red with white stripe	Yellow	22	6.7 (0.26)	Braided	889-C3ECA-S50
			Yellow	18	6.7 (0.26)	None	889-C3AEA-S50
	4	Brown, white, blue, black	Yellow	22	5.3 (0.21)	None	889-C4AC-S50
			Black	22	5.3 (0.21)	None	889-C4BC-S50
			Blue	22	5.3 (0.21)	None	889-C4LC-S50
			Yellow	22	6.7 (0.26)	Braided	889-C4EC-S50
			Yellow	18	6.7 (0.26)	None	889-C4AE-S50
PVC			Yellow	22	5.5 (0.22)	Foil	889-C4FC-S50
		Green, red with black stripe, red with white stripe, red	Yellow	22	6.7 (0.26)	Braided	889-C4ECA-S50
			Yellow	18	6.7 (0.26)	None	889-C4AEA-S50
	5	Brown, white, blue, black, gray	Yellow	22	6.0 (0.24)	None	889-C5AC-S50
			Black	22	6.0 (0.24)	None	889-C5BC-S50
			Yellow	22	6.7 (0.26)	Braided	889-C5EC-S50
		Green, red with black stripe, red with white stripe, red, red with yellow stripe	Yellow	22	6.7 (0.26)	None	889-C5ECA-S50
			Yellow	18	6.7 (0.26)	None	889-C5AEA-S50
	6	Green, red with black, red with white, red, red with yellow, red with blue stripe	Yellow	22	6.7 (0.26)	Braided	889-C6ECA-S50

(1) The 50 at the end of the catalog number is for 50 m (164 ft) cable length. Replace the 50 with 100 (100 m [328.1 ft]) or 200 (200 m [656.2 ft]) for other standard cable lengths.

Cable Spools (PUR and TPE)



Specifications

Attribute	Value			
Cable type	Oil-resistant jacket, PVC insulated conductors, 300V			
Cable rating	 PUR: UL AWM style 20866 VW-1 80C 300V, CSA AWM A/B I/II 80C 300V FT1; UV-, oil-, and water-resistant TPE: UL AWM style 20327 VW-1 105C 300V, CSA AWM A/B I/II 105C 300V FT1; UV-, oil-, and water-resistant 			
Operating temperature	 PUR: -20+80 °C (-4+176 °F) TPE: -20+105 °C (-4+221 °F) 			

Product Selection

Jacket Material	No. of Conductors	Color Code	Jacket Color	Wire Size [AWG]	Nominal Outer Diameter [mm (in.)]	Shielding	Cat. No.
PUR	4	Brown, white, blue, black	Yellow	22	5.2 (0.21)	None	889-C4UC-S50 ⁽¹⁾
FUK	5	Brown, white, blue, black, gray		22	5.2 (0.21)		889-C5UC-S50 ⁽¹⁾
TPE	4	Brown, white, blue, black	Tellow	18	7.0 (0.28)		889-C4HJ-S50 ⁽¹⁾
TPE ToughLink	4	Brown, white, blue, black		10	-	_	889-C4HKC-SC5 ⁽²⁾

The 50 at the end of the catalog number is for 50 m (164 ft) cable length. Replace the 50 with 100 (100 m [328.1 ft]) or 200 (200 m [656.2 ft]) for other standard cable lengths.
 Available in 25 m (82 ft), 50 m (164 ft), and 75 m (246.1 ft) cable lengths.

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
Connectivity & Network Media Brochure, publication CONEC-BROO1.	Provides connectivity application layout examples.
EtherNet/IP Network Devices User Manual, publication ENET-UM006	Describes how to configure and use EtherNet/IP™ devices to communicate on the EtherNet/IP network.
Ethernet Reference Manual, publication ENET-RM002	Describes basic Ethernet concepts, infrastructure components, and infrastructure features.
System Security Design Guidelines Reference Manual, publication <u>SECURE-RM001</u>	Provides guidance on how to conduct security assessments, implement Rockwell Automation products in a secure system, harden the control system, manage user access, and dispose of equipment.
Industrial Components Preventive Maintenance, Enclosures, and Contact Ratings Specifications, publication <u>IC-TD002</u>	Provides a quick reference tool for Allen-Bradley® industrial automation controls and assemblies.
Safety Guidelines for the Application, Installation, and Maintenance of Solid-State Control, publication <u>SGI-1.1</u>	Designed to harmonize with NEMA Standards Publication No. ICS 1.1-1987 and provides general guidelines for the application, installation, and maintenance of solid-state control in the form of individual devices or packaged assemblies incorporating solid-state components.
Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, rok.auto/certifications	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at <u>rok.auto/literature</u>.

Rockwell Automation Support

Use these resources to access support information.

	Find help with how-to videos, FAQs, chat, user forums, Knowledgebase, and product notification updates.	<u>rok.auto/support</u>
Local Technical Support Phone Numbers	Locate the telephone number for your country.	rok.auto/phonesupport
	Quickly access and download technical specifications, installation instructions, and user manuals.	rok.auto/techdocs
Literature Library	Find installation instructions, manuals, brochures, and technical data publications.	<u>rok.auto/literature</u>
	Download firmware, associated files (such as AOP, EDS, and DTM), and access product release notes.	<u>rok.auto/pcdc</u>

Documentation Feedback

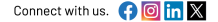
Your comments help us serve your documentation needs better. If you have any suggestions on how to improve our content, complete the form at <u>rok.auto/docfeedback</u>.

Allen-Bradley, expanding human possibility, Pico, Rockwell Automation, ToughLink, and ToughWeld are trademarks of Rockwell Automation, Inc. EtherNet/IP is a trademark of ODVA, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Automation maintains current product environmental compliance information on its website at rok.auto/pec.

Rockwell Otomasyon Ticaret A.Ş. Kar Plaza İş Merkezi E Blok Kat:6 34752, İçerenköy, İstanbul, Tel: +90 (216) 5698400 EEE Yönetmeliğine Uygundur



rockwellautomation.com ·

expanding human possibility°

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1)414.382.2000 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32)2663 0600 ASIA PACIFIC: Rockwell Automation SEA Pte Ltd, 2 Corporation Road, #04-05, Main Lobby, Corporation Place, Singapore 618494, Tel: (65) 6510 6608 UNITED KINGDOM: Rockwell Automation Ltd., Pitfield, Kiln Farm, Milton Keynes, MK11 3DR, United Kingdom, Tel: (44)(1908) 838-800

Publication 889-TD002J-EN-P - March 2024 Supersedes Publication 889-TD002I-EN-P - February 2024