# 18 AWG, PVC

#### Features

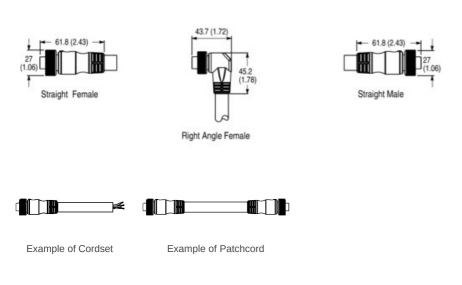
- General purpose 18 AWG cable
- Highly visible yellow PVC jacket offers good oil and chemical resistance
- 2-, 3-, 4-, 5-, and 6-pin configurations
- Ratcheting coupling nut for vibration resistance

# Specifications

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, 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 [C (F)]	-20+105° (-4+221°)				

# Approximate Dimensions

Dimensions are in millimeters (inches). Illustrations are not drawn to scale.





4-Pin Straight Mini Cordset

43.7 (1.72)

Right Angle Male

### Mating Components & Accessories

Description	Cat. No.	Page
Coupling Adaptors	889A-NADPT	Accessories

## Pinout and Color Code

Color Code	Face View Pinout									
	2-Pin		3-Pin		4-Pin		5-Pin		6-Pin	
		0								
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
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/White T 2 Red 3 Green 4 Red/Yellow T 5 Red/Black Tr	r	-	
C (IEC)	-		-		1 Black 2 Blue	3 Brown 4 White	1 Black 2 Blue 3 Grey	4 Brown 5 White	-	

## **Product Selection**

#### Cordsets



No. of Pins	Assembly Rating	Color Code	Cat. No.*					
			Straight Female	Right Angle Female	Straight Male	Right Angle Male		
2-Pin	300V, 10 A	А	889N-F2AEC-6F	889N-R2AEC-6F	889N-U2AEC-6F	889N-V2AEC-6F		
3-Pin		А	889N-F3AEC-6F	889N-R3AEC-6F	889N-U3AEC-6F	889N-V3AEC-6F		
		В	889N-F3AEA-6F	889N-R3AEA-6F	889N-U3AEA-6F	889N-V3AEA-6F		
4-Pin 3(	300V, 7 A	А	889N-F4AEC-6F	889N-R4AEC-6F	889N-U4AEC-6F	889N-V4AEC-6F		
		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		
5-Pin	300V, 5.6 A	А	889N-F5AEC-6F	889N-R5AEC-6F	889N-U5AEC-6F	889N-V5AEC-6F		
		В	889N-F5AEA-6F	889N-R5AEA-6F	889N-U5AEA-6F	889N-V5AEA-6F		
		С	889N-F5AE-6F	889N-R5AE-6F	889N-U5AE-6F	889N-V5AE-6F		
6-Pin		А	889N-F6AE-6F	889N-R6AE-6F	889N-U6AE-6F	889N-V6AE-6F		

\* The 6F at the end of the cat. no. is for 6 ft cable length. Replace the 6 with 12 (12 ft), or 20 (20 ft) for other standard cable lengths.

#### Patchcords



No. of Pins	Assembly Rating	Cat. No.‡						
		Straight Female Straight Male	Straight Female Right Angle Male	Right Angle Female Straight Male	Right Angle Female Right Angle Male			
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	300V, 5.6 A	889N-F5AENU-6F	889N-F5AENV-6F	889N-R5AENU-6F	889N-R5AENV-6F			
6-Pin		889N-F6AENU-6F	889N-F6AENV-6F	889N-R6AENU-6F	889N-R6AFNV-6F			

‡ The 6F at the end of the cat. no. is for 6 ft cable length. Replace the 6 with 3 (3 ft), 12 (12 ft), or 20 (20 ft) for other standard cable lengths.

 $Note: Stainless \ steel \ connector \ versions \ may \ be \ ordered \ by \ adding \ an \ S \ to \ the \ cat. \ no., \ e.g., \ 889 NS-F3AEC-6F.$ 

Copyright © 2013 Rockwell Automation, Inc. All Rights Reserved.