



## UV-RESISTANT SEALED CIRCULAR PLASTIC CONNECTORS (CPC)

# NOW OFFERING HOUSINGS WITH UL F1 RATED MATERIAL & ENVIRONMENTAL SEALING

The new sealed CPC using UL F1-rated resin is excellent for UV resistance in outdoor applications. The UL F1 rating meets industry standards for long-term UV exposure, making the housings suitable for outside applications where parts are subject to frequent or extended periods of exposure to sun light. The new CPC is sealed to IP67 with no additional enclosure needed to protect the mated connector from water exposure, making it easier to install and lowering the cost of installation. The circular configuration requires less space than a rectangular-style connector with an equal number of contacts for an efficient use of space on your equipment. Receptacle and plug housings accept Type III+ signal contacts and/or AMP POWERBAND (size 8) contacts. The housings come in three series designed to handle standard signal, power with current up to 50A per contact and combinations of signal and power in the same housing. All housing variations include sealing to IP67. Mounting options include panel mount and free-hanging.

#### **UV-RESISTANT SEALED CIRCULAR PLASTIC CONNECTORS (CPC)**

#### **APPLICATIONS**

- Outdoor applications with UV and water exposure; such as alternative energy & wireless transmission
- Water exposure
- Energy management systems
- Power generators
- Agricultural equipment
- Construction equipment
- Outdoor industrial scales
- Weighing

#### **MECHANICAL**

• Sealing capability per IP67 rating

#### ELECTRICAL

- UL voltage rating
  - Series 1 & 6 600 V (AC or DC)
  - Series 5 250 V (AC or DC)

#### MATERIALS

- Rated F1 per UL requirements for UV resistance
- Flammability rating: UL 94V-0 rated

#### **SPECIFICATIONS**

- UL recognized (File No. E28476)
- Operating temperature range
  - -55°C to +105°C
    [-67°F to +221°F]



#### **KEY FEATURES**

- F1 rated material withstands UV exposure per industry standards, prolonging equipment life
- IP67 sealing capability allows equipment usage in wet locations without added cost of supplemental enclosure
- Circular design maximizes contact density, lowering equipment space requirements for power and signal interconnections
- Fluid resistance against diesel fuel, gear and engine lubricants, gasoline, anti-freeze, hydraulic fluid, and water

### **PRODUCT OFFERING**

Part Number	Description	
SERIES 1: SIGNAL		
1977876-1	Panel Mount Receptacle Housing, 11-4, Standard Sex	
1977877-1	Free Hanging Receptacle Housing, 11-4, Standard Sex	
1977878-1	Plug Housing, 11-4, Standard Sex	
1977879-1	Panel Mount Receptacle Housing, 11-4, Reverse Sex	
1977880-1	Free Hanging Receptacle Housing, 11-4, Reverse Sex	
1977881-1	Plug Housing, 11-4, Reverse Sex	
1977882-1	Panel Mount Receptacle Housing, 13-9, Standard Sex	
1977883-1	Free Hanging Receptacle Housing, 13-9, Standard Sex	
1977884-1	Plug Housing, 13-9, Standard Sex	
1977885-1	Panel Mount Receptacle Housing, 23-37, Standard Sex	
1977886-1	Free Hanging Receptacle Housing, 23-37, Standard Sex	
1977887-1	Plug Housing, 23-37, Standard Sex	
SERIES 5: POWER		
1977888-1	Panel Mount Receptacle Housing, 17-3, Reverse Sex	
2267081-1	Free Hanging Receptacle Housing, 17-3, Reverse Sex	
1977889-1	Plug Housing, 17-3, Reverse Sex	
SERIES 6: POWER & SIGNAL (HYBRID)		
1977890-1	Panel Mount Receptacle Housing, 23-16, Standard Sex	
1977891-1	Free Hanging Receptacle Housing, 23-16, Standard Sex	
1977892-1	Plug Housing, 23-16, Standard Sex	
Cable Clamps		
2267393-1	Cable Clamp Kit, Standard Size, Shell Size 11	
2267264-1	Cable Clamp Kit, Standard Size, Shell Size 13	
2267394-1	Cable Clamp Kit, Standard Size, Shell Size 17	
2267395-1	Cable Clamp Kit, Standard Size, Shell Size 23	

#### **TE Technical Support Center**

Internet:	te.com/help
USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

#### te.com

© 2020 TE Connectivity Ltd. family of companies All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. Te expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

6-1773700-2 11/20 AK