

# KEY FEATURES

- Accepts ANSI standard dimmable photocells to provide a connection between the photocell and the luminaire
- Available with two or four dimming contacts to support one or two channel dimming protocols
- Robust twist lock contacts for a reliable power interconnect
- Receptacle comes pre-terminated with wire leads for ease of integration into new or existing light fixtures
- Available with 105° and 150° C rated wire insulation for varying temperature rated luminaires

### **APPLICATIONS**

- · Street and Roadway Lighting
- · Photo controls
- Parking Lot Lighting



Spring leaf brush contact as shipped (left) and formed for insertion

# ANSI C136.41 Dimming Receptacle

TE Connectivity launches the new ANSI C136.41 compliant dimming receptacle and spring leaf contacts which provide an electrical and mechanical interconnection between an ANSI C136.41-2013 photo control cell and luminaire. Ideal for outdoor commercial and utility lighting the ANSI C136.41 compliant dimming receptacle is available with two or four dimming contacts to support either 0-10 VDC dimming methods or Digital Addressable Lighting Interface (DALI), while providing a reliable power interconnect with three robust twist lock contacts.

#### **MECHANICAL**

- · Conforms to dimensional requirements of ANSI C136.41-2013
- Offer a 5 and 7 position version
  - 5 position: 3 power contacts + 2 dimming/signal contacts
  - 7 position: 3 power contacts + 4 dimming/signal contacts
- Power contacts terminated to 14AWG stranded wire per UL1015 or UL3321
- Signal Contacts terminated to 18AWG stranded wire per UL1015 or UL3321

#### **ELECTRICAL**

Power contacts Dimming contacts
 Current rating: 15 A max 0.10 A max
 Voltage rating: 480 VAC/DC 10 VAC/DC

cUR recognized to UL 773

# **MATERIALS**

Power contacts: Copper Alloy, tin over nickel plating
 Dimming contacts: Copper Alloy, gold over nickel plating
 Housing: Glass filled PBT, UL 94V-0 flammability rated

#### **PRODUCT OFFERING**

 with 150° C wires
 with 105°C wires

 5 position (2 dimming / signal):
 2213362-1
 2213362-3

 7 position (4 dimming / signal):
 2213362-2
 2213362-4

Spring Leaf Brush Contact: 2213365-1

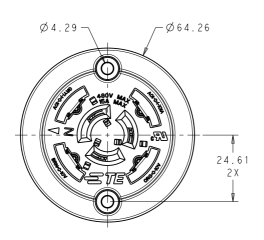
#### **APPLICATIONS AND SPECIFICATIONS**

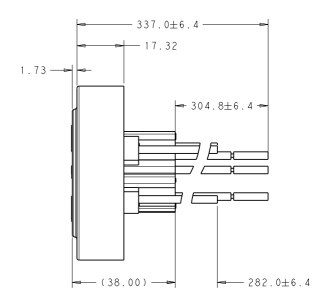
Application Specification #: 114-32115
 Product Specification #: 108-32059



INTELLIGENT BUILDINGS

# **PRODUCT DIMENSIONS**









Dimensions are shown for reference purposes only. Specifications subject to change. Customer drawing should be used for all design activity.



INTELLIGENT BUILDINGS

France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015