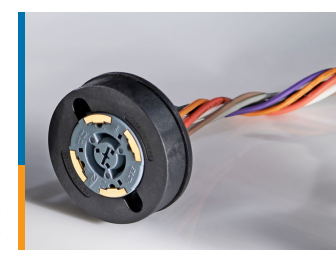
ANSI C136.41 ROTATABLE DIMMING RECEPTACLE

TE Connectivity launches a new ANSI C136.41 compliant fully rotatable dimming receptacle 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.



Applications

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

Electrical

• cUR recognized to UL 773

• Power contacts: Current rating: 15 A max

Voltage rating: 480 VAC/DC

• Dimming contacts: Current rating: 1.5 A max

Voltage rating: 30 VAC/DC

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

Specifications

Application Specification: 114-32148
Product Specification: 108-32059
Instruction sheet: 408-32196

Materials

• Power contacts: Copper Allov. tin over

nickel plating

• Dimming contacts: Copper Alloy, gold over

nickel plating

• Housing: Glass filled PBT, UL 94V-0

flammability rated

Benefits

- Fully rotates up to 355 degrees
- 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
- 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

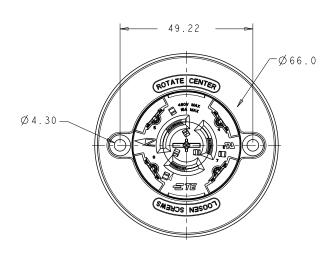


Product Selection Information

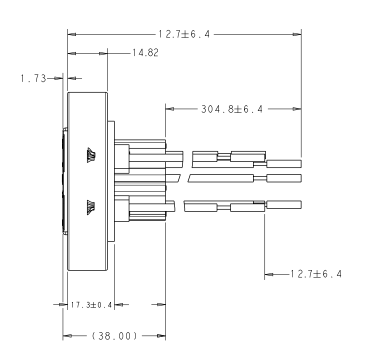
Part Number	Description
<u>2213626-1</u>	Gasket, Sealing Rot Dim Recept
<u>2213627-1</u>	Assembly, Rot Dim Rec 5 Pos 150C
2213627-2	Assembly, Rot Dim Rec 7 Pos 150C
2213627-3	Assembly, Rot Dim Rec 5 Pos 105C
2213627-4	Assembly, Rot Dim Rec 7 Pos 105C
2213627-5*	Assembly, Rot Dim Rec 5P 150C Gasket
2213627-6*	Assembly, Rot Dim Rec 7P 150C Gasket
2213627-7*	Assembly, Rot Dim Rec 5P 105C Gasket
2213627-8*	Assembly, Rot Dim Rec 7P 105C Gasket
	·

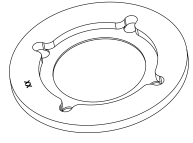
^{*}Part number available upon special request (not a stocked item).

Dimensions









GASKET

te.com

© 2017 TE Connectivity. All Rights Reserved. TE, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may 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.

1-1773278-9 JN 07/201**7**

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 The Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)