# HERMAPHRODITIC CONNECTORS WITH GOLD PLATING

TE Connectivity (TE) introduces the standard Hermaphroditic Blade and Receptacle connectors with selective gold plating. The gold plated connectors are suitable for harsh environments where moisture and high vibration may be present. The Wire-to-Board connectors are also available that accept select gold-plated contacts and mates to the new part number series of the surface mount Hermaphroditic Blade and Receptacle board to board connectors. The connector provides power to the first LED printed circuit board and between adjacent LED printed circuit boards in a linear lighting fixture.



# **Applications**

- LED lighting modules
- LED lighting strips
- Channel lettering
- Commercial refrigeration LED lighting
- Rail, bus and airplane LED lighting

# Electrical

<ul> <li>Operating Current:</li> </ul>	6 AMPS
<ul> <li>Operating Voltage:</li> </ul>	125VAC/125VDC
<ul> <li>Dielectric Withstanding</li> </ul>	
Voltage:	1500VAC

# **Mechanical**

- Operating Temperature: -40
- Mating cycles:

-40°C to +105°C

# **Product Specifications**

• Product Specification:	108-2342 for Hermaphroditic Products
Application Specification:	114-13225 for Hermaphroditic Board-to-Board Products
Application Specification:	114-13252 for Hermaphroditic Wire-to-Board Products

# **Materials**

• Housing:	UL 94V0 high temperature resistant thermoplastic
Contact:	Gold over Nickel at separable interface (tin over Nickel
	for the remainder)

### **Key Benefits**

- Available in 2, 4 and 6 positions to connect power, signal and data
- Board to board connectors mate to themselves vertically and horizontally to simplify assembly and service
- Wire to board connectors provide positive latching
- Low profile, flat design with rounded corners eliminate shadowing
- Tape and reel packaged product is compatible with high speed SMT and reflow solder process
- Select gold plating eliminates the potential for fretting corrosion caused by micro motion in harsh LED lighting environments



# Product Selection Information

#### BOARD-TO-BOARD PRODUCTS

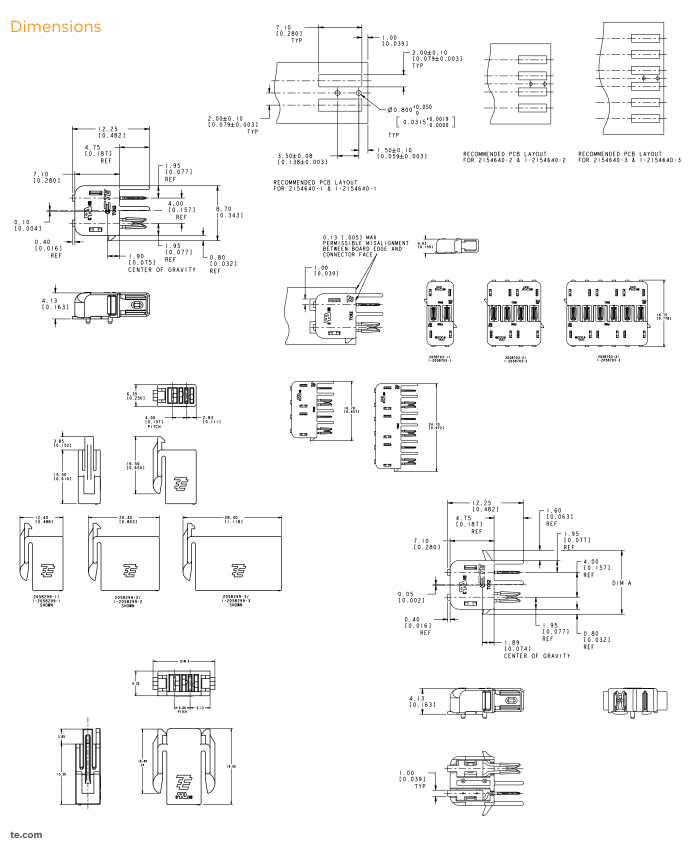
	Housing Features	Positions	Housing Color	TE Part Number
ACLUM May 2		2	Natural	<u>2213613-1</u>
			Black	<u>1-2213613-1</u>
	Standard	4	Natural	<u>2213613-2</u>
			Black	<u>1-2213613-2</u>
		6	Natural	<u>2213613-3</u>
		0	Black	<u>1-2213613-3</u>
		2	Natural	<u>2213614-1</u>
a silin a		2	Black	<u>1-2213614-1</u>
an In	with Single Latch	4	Natural	<u>2213614-2</u>
	with Single Latch	4	Black	<u>1-2213614-2</u>
		C	Natural	<u>2213614-3</u>
		6	Black	<u>1-2213614-3</u>
distant wa	with Dual Latch	2	Natural	<u>2213877-1</u>
RX-			Black	<u>1- 2213877-1</u>
	with Post	2	Natural	<u>2213616-1</u>
			Black	<u>1-2213616-1</u>
		4	Natural	<u>2213616-2</u>
			Black	<u>1-2213616-2</u>
		6	Natural	<u>2213616-3</u>
			Black	<u>1-2213616-3</u>
	with Latch and Post 4	2	Natural	<u>2213617-1</u>
			Black	<u>1-2213617-1</u>
		4	Natural	<u>2213617-2</u>
			Black	<u>1-2213617-2</u>
		6	Natural	<u>2213617-3</u>
		O	Black	<u>1-2213617-3</u>

#### WIRE-TO-BOARD

Contact Style	TE Part Number
Wire-to-Board Socket Contact, Select-Gold	<u>2213373-1</u>
Wire-to-Board Blade Contact, Select-Gold	<u>2213374-1</u>

	Housing Features	Positions	Housing Color	TE Part Number
with		2	Natural	<u>2058299-1</u>
			Black	<u>1-2058299-1</u>
		4	Natural	<u>2058299-2</u>
	with Single Latch		Black	<u>1-2058299-2</u>
		6	Natural	<u>2058299-3</u>
			Black	<u>1-2058299-3</u>
with	with Dual Latch	2	Natural	<u>2213709-1</u>
	with Dual Latch		Black	<u>1-2213709-1</u>





© 2016 TE Connectivity Ltd. Family of Companies. 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. 1-1773878-4 JN 4/2016 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

