# ROTACONNECT® WIRE-TO-BOARD CONNECTOR



Extension of the RotaConnect® family

# FLEXIBLE, RELIABLE SOLUTION TO ENHANCE DURABILITY

FCI's RotaConnect® Wire-to-Board (WTB) solution mates horizontally with the RotaConnect® Board-to-Board (BTB) with locating pegs. Housing is designed with latch for a more secure and reliable connection.

- Housing with latch ensures positive Latching
- Dual beam contact ensures reliable connector
- Self-guided feature prevents mismating and assures correct counterpart positioning



#### **FEATURES**

- Housing with latch feature
- Dual beam contact
- Self-guided features
- Housing design
- RoHS compliant

#### **BENEFITS**

- Ensures positive latching
- Reliable connector
- Prevents mismating and assures correct counterpart positioning
- Ensures pins are protected
- Meets environmental, health and safety requirements

## ➤ ROTACONNECT® WIRE-TO-BOARD CONNECTOR

### **TECHNICAL INFORMATION**

#### **MATERIAL**

 Housing: Thermoplastic Polyester UL94V-0; Natural color

■ Contact: Copper Alloy

■ Plating: GXT®

#### **MECHANICAL PERFORMANCE**

■ Durability: ≤ 20 mating cycles

#### **APPROVALS AND CERTIFICATIONS**

- RoHS compliant

#### **PACKAGING**

- Bulk
- Reels

#### **ELECTRICAL PERFORMANCE**

• Current Rating: up to 5A

• Operating Voltage: 125V

#### **ENVIRONMENTAL**

■ Operating Temperature: -40°C to +125°C

#### **SPECIFICATIONS**

■ EIA 364: Electrical Connector Test Procedures

#### **TARGET MARKETS/APPLICATIONS**



Control Board Sensor, Actuator Rigid LED Strip Automotive Lighting Channel Lettering Lighting Luminaries

### **PART NUMBERS**

Description	Part Numbers	Packaging
2 Position WTB housing and lock kit	10120045-K02LF	Bulk
4 Position WTB housing and lock kit	10120045-K04LF	Bulk
Crimp-to-Wire header terminal	10120045-P01LF	Loose piece
Crimp-to-Wire receptacle terminal	10120045-R01LF	Loose piece