

**Ortronics** 

OR-205KAS9GA-50T

# LC Field Terminating, 50/125, 900 micron buffer, individual pack - OR-205KAS9GA-50T

LC Field Terminating, 50/125, 900 micron buffer, individual pack. OptiMo 10Gb/s field-installable LC connector, for use with 50 micron multimode fiber, is suitable for 10 Gigabit applications. The OptiMo 10Gb/s technology incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish.





### **FEATURES**

- Factory produced connector polish
- · Factory polish process monitored using advanced laser interferometry
- No polishing required in the field
- No epoxy required
- Unlimited shelf life connector
- 62.5/125, Enhanced 50/125 and single mode options
- Lightweight, convenient termination kit

### BENEFITS

• Reliable end-face quality

OR-205KAS9GA-50T



#### Ortronics

#### • Helps to ensure exacting end-face geometry parameters such as Radius of Curvature, Apex Offset and Fiber Undercut/Protrusion

- Eliminates need for expensive polishing paper and fixtures
- Eliminates need for expensive consumables, curing ovens, electric power, and reduces labor expense
- No need for short shelf life epoxies
- OptiMo field termination technology accommodates all fiber types and is suitable for high bit rate systems such as 10 Gigabit Ethernet
- Small size, no electricity necessary

**Specifications** 

### **CONNECTORIZED INFO**

Finish End One: Physical Contact-PC Fiber Type: 50/125, Enhanced Bandwidth (10Gig)

### **TECHNICAL INFO**

Typical Insertion Loss: 0.30000001 Storage Temperature: -40 to + 104 degrees F (-40 to + 40 degrees C) Typical Return Loss: -30 Operating Temperature Fahrenheit: 32 to 131 degrees F (0 to + 55 degrees C) Field Assembly Time: 1 minute on 900 micron buffer, 3 minutes on jacketed cable

## **BUY AMERICAN ACT COMPLIANCE**

Country of Origin: MEXICO Buy American Act Status: Trade Agreement Act Compliant