

# Fiber Hardware, Crimp Rings, Multi Mode Boots, Single Mode, Yellow

By Bryant Catalog # OFPCRKS





Fiber Hardware, Crimp Rings, Multi Mode Boots, Single Mode, Yellow

#### **Features**

- Rugged Crimp Strain Relief
- Compatible with Heat Cure Epoxy
- 900 micron and 3.0mm Cable Applications

#### General

Boot Type PVC
EU RoHS Indicator Yes
Insulation PVC
Item Type 2-Click
Material Glass Fiber

Material - Insulation Flame Redardant PVC
Material - Jacket Flame Redardant PVC

Performance

Flame Redardant PVC
• Electrical - Insertion loss -

- 0.5dB typical, 0.75dB max
- Electrical Multimode return loss - 20dB minimum
- Electrical Singlemode return loss - 26dB minimum
- Environmental Operating temperature - 0 °C to +75
- Mechanical Mating durability - 500 cycles, <</li>
- 0.75dB

Plug Type LC Connector
Style Rings/Boots
Temperature Rating Per TIA

UPC 662620839998

## **Electrical Ratings**

Connectivity Yellow

#### **Conductor Related**

Wire Type Multimode

## **Certifications and Compliance**

Industry Standard(s) • Telcordia GR-326-CORE

• TIA-568-C.3

• TIA-604-FOCIS

## Logistics

Carton Quantity 25

# **Product Assets**

