HUBBELL Wiring Device-Kellems

Kellems Wire Management, Cord Connectors, 90 Degree Male .13-.19", 1/2", Aluminum

By Hubbell Wiring Device-Kellems Catalog # NHC1020

Kellems Wire Management, Cord Connectors, 90 Degree Male .13-.19", 1/2", Aluminum



90 Degree Male-Form 2

Performance

- Environmental Hazardous Locations Used in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 in accordance with the NEC.
- Environmental Operating Temperatures -30°F to +225°F (-34°C to +107°C)

General

Catalog Number NHC1020
Color Code Orange
EU RoHS Indicator Yes

Environmental Conditions Suitable For Use In Wet

Locations When Used With A Listed Nylon Washer Between

Box And Fitting.

Item TypeCord ConnectorsMaterialAluminum

laterial Aluminum

laterial - Mounting Hardware Locknut or Tapped Opening

Material - Mounting Hardware Series

Specifications

Standard Duty

• Cord Diameter Inches (mm)

- .13"-.19" (3.2-4.7)

• Form Size - F2

• Material - Aluminum

• NPT Hub Size - 1/2 Inch



Temperature Rating Minimum -30 Deg F to 225 Deg

F (-34 Deg C to 107 Deg C)

Type 90° Male UPC 783585201207

Dimensions

Display Size 1/2" NPT Hub Size 1/2"

Conductor Related

Conductor Range 0.13-0 .19 in (3.2- 4.7 mm)

Number of Conductors Single

Certifications And Compliance

Industry Standard(s) UL Listed

Nema Rating NEMA Type 4, 4X, 12 and 13

Standards - RoHS Compliance CN

Status

Logistics

Carton Quantity 25

Product Assets

Catalogs - WDK Catalog Full 2024

Literature - Wire Management Solutions Brochure

Specifications - NHC1020

Warranty - Industrial & Commercial Products