### HUBBELL Wiring Device-Kellems

# Signal and Control, Micro Quick, Male Plug, Field Attachable, Angled, 4-Pole, .16-.24" Cable Range

By Hubbell Wiring Device-Kellems Catalog # MIMA23F7

Signal and Control, Micro Quick, Male Plug, Field Attachable, Angled, 4-Pole, .16-.24" Cable Range



#### **Features**

- Body with high impact design
- · Strain relief protects terminations
- Precision wire funnels eliminate stray strands

#### General

Application Quick Connect/Disconnect
Signal and Control

EU RoHS Indicator No

Environmental Conditions IP67 Ingress Protection Item Type Male In-Line Angle Plug Material - Coupling Nut Aluminum Material - Insert PUR/PA

Material - O-Ring Neoprene
Material - Overmold PBT
Material - Shell PBT

OEM Brand Name Hubbell Wiring Device-Kellems
Operating Temperature -40 Deg C to 85 Deg C
Performance Electrical - Amperage - 4A

Electrical - Maximum Wire Size

- #18 AWG

Electrical - Voltage Rating -

250V

Environmental - Moisture Resistance - IP66 Suitability Environmental - Operating Temperature - -40°C to 90°C

Thread Size Non-Threaded UPC 783585192390

#### **Electrical Ratings**

Amperage Rating 4 A
Current / Amperage Rating 4 A
Current Rating 4 A
Voltage Rating 250V kV

#### **Conductor Related**

Cable Size .16"-.24"

Cable Specification UL Listed Portable Cord

# **Certifications And Compliance**

Industry Standard(s) CSA Certified, C22.2 No. 182.3

and CSA C22.2 No. 94.2-07

UL 2238 and UL50E, File No.

E192071

## Logistics

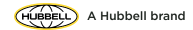
Carton Quantity 30

### **Product Assets**

Catalogs - WDK Catalog Full 2024 Literature - Pulp & Paper Solutions

Literature - PULP & PAPER SOLUTIONS

Sales Drawings - WDK\_MIMA23F7\_DRAWING\_PDF Warranty - Industrial & Commercial Products



©2024 Hubbell Incorporated. All rights reserved WDK-MIMA23F7-SPEC-EN | REV 6/2024