

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

By Hubbell Wiring Device-Kellems Catalog # MIMA14F7

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



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

Application

Quick Connect/Disconnect Signal and Control

General

EU RoHS Indicator

Environmental Conditions

Item Type

Material - Coupling Nut Material - Insert Material - O-Ring

Material - Overmold Material - Shell

OEM Brand Name

Operating Temperature

Performance

No

IP67 Ingress Protection

Male In-Line Angle Plug Aluminum

PUR/PA Neoprene PBT PBT

Hubbell Wiring Device-

Kellems

-40 Deg C to 85 Deg C

- 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 783585192475



Electrical Ratings

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

Conductor Related

.16"-.24" Cable Size

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 EA

Product Assets

Literature - WIRING_WLFVM034 Literature - Pulp & Paper Solutions

Sales Drawings - WDK MIMA14F7 DRAWING PDF Warranty - Industrial & Commercial Products

