Signal and Control Products, Mini-Quick, Male Extension Plug, 5-Pole, Field Attachable, F13.5



By Hubbell Wiring Device-Kellems Catalog # HIMS05F13

Signal and Control Products, Mini-Quick, Male Extension Plug, 5-Pole, Field Attachable, F13.5

Features

- Superior Contact Design
- Body with High Impact Design
- Precision Wire Funnels Eliminate Stray Strands

Application

Quick Connect/Disconnect Signal and Control

Performance

- Electrical Amperage 3 Pin 12A
- 4,5 Pin 9A
- Electrical Maximum Wire Size #16 AWG
- Electrical Voltage Rating 250V
- Environmental Moisture Resistance IP66 Suitability
- Environmental Operating Temperature -40°C to 85°C

General

Catalog Number
EU RoHS Indicator
Environmental Conditions
Item Type
Material - Coupling Nut
Material - Insert
Material - O-Ring
Material - Overmold
Material - Shell
OEM Brand Name
Operating Temperature
Specifications

HIMSO5F13 No IP67 Ingress Protection Male In-Line Straight Plug Aluminum PUR/PA Neoprene PBT PBT Hubbell Wiring Device-Kellems -40 Deg C to 85 Deg C

- Connector Insert PUR/PA
- Connector Shell PBT
- Contacts Brass, gold plate over palladium nickel

Thread Size UPC

aluminum, SST consult factory Non-Threaded 783585192260

Coupling Nut - Anodized

Electrical Ratings

Amperage Rating	9 A
Current / Amperage Rating	9 A
Current Rating	9 A
Voltage Rating	250V kV

Conductor Related

Cable Size	.39"47"
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_HIMS05F13_DRAWING_PDF Specifications - HIMS05F13 Warranty - Industrial & Commercial Products

