Field Attachable Micro-Quick Control Connectors, Female Angled Plug, 4 Wire, Insulation Displacement

By Hubbell Wiring Device-Kellems Catalog # MCMA14IDC

Field Attachable Micro-Quick Control Connectors, Female Angled Plug, 4 Wire, Insulation Displacement

Features

- Strain relief bushing protects terminations
- Wire Guide for virtually toolless termination
- Insulation displacement contacts are made of Copper Alloy

General

Application Catalog Number

Color EU RoHS Indicator Item Type OEM Brand Name Performance

	Quick Connect/Disconnect Signal and Control MCMA14IDC Black Yes Female Angle Plug Hubbell Wiring Device-Kellems Electrical - Amperage - 3A
	Electrical - Cable Diameters - .160" to .211"
	Electrical - Voltage Rating - 32V AC/DC
	Electrical - Wire Range - #22 AWG max.
	#24 AWG min.
	Environmental - Ingress Protection - IP66 Suitability
	Environmental - Operating Temperature20°C to 110°C
g	-20 Deg C to 105 Deg C 783585226736
	.67″
ed	.07
	Carrier



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	25

Product Assets

Catalogs - WDK Catalog Full 2024 Installation Manuals - WIRING_PD1939_INSTALLINST Literature - Pulp & Paper Solutions Literature - PULP & PAPER SOLUTIONS Sales Drawings - WDK_MCMA14IDC_DRAWING_PDF Warranty - Industrial & Commercial Products

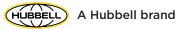
Temperature Rating UPC

Dimensions

Diameter Live Part

Conductor Related

Conductor Type Number of Conductors Copper 4-Pole



©2024 Hubbell Incorporated. All rights reserved WDK-MCMA14IDC-SPEC-EN | REV 6/2024