



Search:

Product Name	Cross -Ref	Catalog	Literature Indus	ries Standards	Contact Us	About Us	Investors	Careers
Connectors	Sockets	I/O Connecto	rs Cable Assemblies	Fiber Optics	Printed Circuit Products	Industri Produc	ial cts Ligh	nting Products

Switch Language

English

Need Assistance?

Contact Us Find a Distributor Order Samples eLearning ecocare | EHS Info Electrical Models





Home > Industrial Receptacles > Datasheet

Part Number: 1300130211

Status: Active Overview: Brad® Mini-Change® Products

Description: Mini-Change ® A-Size Receptacle with Leads, 1/2" - 14NPT Threads, Straight Male, 3 Poles,

Length 0.91m (3.0')

Documents: Note - Please disable browser pop -up blockers for documents on www.molex.com

Drawing (PDF) RoHS Certificate of Compliance (PDF)

Order Products:

Check Distributor Inventory Add to My Parts

Part Detail: (show all)

Physical Electrical Material Info General Agency Certification

General

Industrial Receptacles Product Family 130013 Series IP67 IP Rating **NEMA Rating** NEMA 6 Brad® Mini-Change® Products Overview Product Name Mini-Change® Туре Single Ended (pigtail)

Physical

Coupling Type External Thread Gender Male Keyway Single Length 0.91m (3.0') Zinc Die-Cast with Black Epoxy Material - Component Mounting Thread Size 1/2" - 14 NPT Orientation Straight Panel Mount N/A Poles 3 Temperature Range - Operating -20°C to +105°C Wire Size AWG 16 Wire/Cable Type N/A

Electrical (Please review the Product Specification for specific details.)

Current - Maximum per Contact 600V AC/DC Voltage - Maximum

Agency Certification

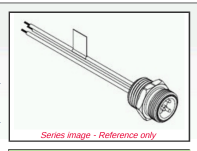
CSA LR6837 UI F258922

Material Info

Old Part Number 1R3006A20F030

Reference - Drawing Numbers

Sales Drawing SD-130013-003



China RoHS

EU RoHS RoHS Compliant by Exemption



Not Reviewed

Low-Halogen Status

Not Reviewed

Need more information on product environmental compliance?

Email productcompliance@molex.com

For a multiple part number RoHS Certificate of Compliance, click here

Please visit the Contact Us section for any non product compliance questions.

Search Parts in this Series

130013Series



