

This document was generated on 07/28/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>1301550155</u>

Status: Active

Overview: Watertite Extreme Wet-Location Wiring Solutions

Description: Watertite Extreme Plug with California Style Locking Blade, 2 Pole/3 Wire, Non-NEMA,

250V, Cord Grip Body Size F5

Documents:

Brochure (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR6837 UL E10176

General

Product Family Wiring Devices

 Series
 130155

 IP Rating
 IP67

NEMA Configuration Non-NEMA Locking CA

Overview Watertite Extreme Wet-Location Wiring Solutions

Product Name Watertite Extreme

Receptacle Type N/A
Specialty N/A
Type Plug

UPC 78678801454

Physical

Cord Grip Body Size F5 1 1/4" Flange No Flip Lid No Gender Male Lenath N/A Locking Blade Yes Net Weight 513.466/g Poles 2-pole/3-wire

Electrical

Cord Type N/A
Current - Maximum per Contact 50.0A
GFCI No
Lighted Connector No
Voltage - Maximum 250V

Material Info

Engineering Number CS82W65



EU ELV

Not Reviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

130155 Series

This document was generated on 07/28/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Plugs & Receptacles category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

739W-X2/03-BACK1 85447L 1301460003 1301520016 1301520008 14W07 B293000N2 15W07 22806 929662-1 27W75 27W81 962160-1 29W08MB 29W82 26W 26W76BLK 27W47 27W48 28W 28W81 29W47MB HDR-E14FG1+ 30-9717-25 43305 85266 5262DW 22801 22804 25W47 701W-15/06 701W-20/27 26W75 27T76 29T48 739W-20/XX 1301860536 1301520018 1301520021 1301520020 8210GY 29W48 3011-06 A52S22A 739W-X2/XX3 26T49 2707 26W47-W 1301450073 RECWALLBOXBA