

This document was generated on 07/27/2021

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1301460158

Status: Active

Overview: Watertite Extreme Wet-Location Wiring Solutions

Description: Watertite Extreme Receptacle Flip Coverplate with Locking Blade, 3 Pole/4 Wire, Non-

NEMA, 125V/250V

**Documents:** 

Brochure (PDF)

RoHS Certificate of Compliance (PDF)

**Agency Certification** 

UL E68122

General

Product Family Wiring Devices

Series <u>130146</u> IP Rating IP67

NEMA Configuration Non-NEMA Locking

Overview <u>Watertite Extreme Wet-Location Wiring Solutions</u>

Product Name Watertite Extreme

Receptacle Type Single
Specialty N/A
Type Receptacle
UPC 78678834081

**Physical** 

Flange No
Flip Lid Yes
Gender Female
Length N/A
Locking Blade Yes

Poles 3-pole/4-wire

**Electrical** 

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

Voltage - Maximum 125V / 250V

**Material Info** 

Engineering Number 69W60



**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** 

130146 Series

This document was generated on 07/27/2021

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