

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [1301490001](#)
Status: **Active**
Overview: [Heavy-Duty Industrial Wiring Devices](#)
Description: Safeway Flanged Receptacle, 3 Pole/3 Wire, Non-NEMA 15A/125V, 10A/250V

Documents:

[RoHS Certificate of Compliance \(PDF\)](#)

General

Product Family	Wiring Devices
Series	130149
IP Rating	N/A
NEMA Configuration	Non-NEMA
Overview	Heavy-Duty Industrial Wiring Devices
Product Name	Safeway
Receptacle Type	Single
Specialty	N/A
Type	Receptacle
UPC	78678808463

Physical

Flange	Yes
Flip Lid	No
Gender	Female
Length	N/A
Locking Blade	No
Poles	3-pole/3-wire

Electrical

Cord Type	N/A
Current - Maximum per Contact	15.0A
GFCI	No
Lighted Connector	No
Voltage - Maximum	250V

Material Info

Engineering Number	1507MB
--------------------	--------



Series image - Reference only

EU ELV

Not Reviewed

EU 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

[130149 Series](#)

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](#)