

## This document was generated on 02/22/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: A Overview: He	1301410008 Active <u>Heavy-Duty Industrial Wiring Devices</u> Super-Safeway Plug, Polarized, 2 Pole/2 Wire, NEMA 1-15, 125V			
Documents: RoHS Certificate of Compl Agency Certification CSA UL	iance (PDF)	Product Literature (PDF) LR6837 E10176	Series imag	e - Reference only
<b>General</b> Product Family Series		Wiring Devices <u>130141</u>	EU ELV Not Reviewed	
IP Rating NEMA Configuration Overview Product Name Receptacle Type Specialty		N/A NEMA 1-15 <u>Heavy-Duty Industrial Wiring Devices</u> Super-Safeway N/A N/A	EU RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status	<u>China RoHS</u>
Type UPC		Plug 78678870120	Not Reviewed	on, please visit <u>Contact US</u>
<b>Physical</b> Flange Flip Lid Gender Length Locking Blade Poles		No No Male N/A No 2-pole/2-wire	China ROHS ELV RoHS Phthalates Search Parts in <u>130141</u> Series	Not Reviewed Not Reviewed Not Reviewed
Electrical Cord Type Current - Maximum per Co GFCI Lighted Connector Voltage - Maximum	ontact	N/A 15.0A No 125V		
Material Info Engineering Number		1419		

This document was generated on 02/22/2020

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
 739W-X2/40
 85447L
 D38999/26WG16HA
 1300190002
 1300190014
 1301460003
 1301520016

 1300190011
 1300190021
 1300190023
 1301410085
 1301440049
 1301440073
 1301520008
 22806
 26W47
 929662-1
 27W81
 29W08MB

 GDM 3-17
 26W
 26W76BLK
 27W47
 27W48
 28W81
 29W47MB
 HDR-E14FG1+
 30-9717-25
 5604067
 5604434
 5604777
 5604436

 929665-1
 22801
 25W47
 701W-15/06
 701W-20/27
 GM 207-3 NBR BLASSBRAUN/LIGHT BROWN
 27T76
 29T48
 739W-20/XX

 1301520018
 1301440092
 1301410084
 1300190032
 1300190015
 1300190013