

This document was generated on 07/28/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Fail (130) 130 (1340) Status: Active Overview: Heavy-Duty Industrial Wiring Devices Description: Super-Safeway Standard Molded Y Cordset, 2 Pole/3 Wire SOOW Cordset, Cordset, Length 0.91m (3.0), NEMA L5-15, 125V Documents: Brachure (PDF) RoHS Certificate of Compliance (PDF) General Series 130154 Product Family Wiring Devices Series Series 130154 EU ELV NEMA Configuration NEMA L5-15 Overview Product Name Super-Safeway China RoHS Receptacit Type Duplex China RoHS Specialty N/A China RoHS Physical Flange No Fluid Fluid No Reviewed Elverwed Locking Blade 2 pole/3-wire Secretial Contact US Electrical Contact 15.0A Gerd Secretial Cord Type 12/3 SOOW No Reviewed Electrical Cord Type No No Secretial Secretial Grid No No Secreh Parts in this	Part Number:	4004540050		1	
Construction Product of the service		<u>1301540056</u>			
Description: Super-Safeway Standard Molded Y Cordset, 2 Pole/3 Wire SOOW Cordset, Cordset Length 0.91m (3.0), NEMA L5-15, 125V Documents: Brochure (PDE) Brochure (PDE) RoHS Certificate of Compliance (PDE) General Product Family Viange 130154 IP Rating N/A NEMA Configuration NEMA L5-15 Overview Heavy-Duty Industrial Wring Devices Specialty N/A Type Duplex VPC 78678800616 Physical Flip Lid Flip Lid No Gender 0.91m (3.0) Length 0.91m (3.0) Locking Blade Yes Poles 2-pole/3-wire Electrical China ROHS Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFC1 No Voltage - Maximum 125V Material Info Value	Status:	Active			
Length 0.91m (3.0'), NEMA L5-15, 125V Documents: Brochure (PDF) RoHS Certificate of Compliance (PDF) Series image - Reference only Not Reviewed Receptacle Type Outplex Not Reviewed Product Name Secialty Not Reviewed Projes Not Reviewed Flape Not Reviewed Flape Reviewed Flape	Overview:	Heavy-Duty Industrial Wiring Devices			14
Documents: Brochure (PDF) RoHS Certificate of Compliance (PDF) General Product Family Wiring Devices Series 130154 IP Rating N/A NEMA Configuration NEMA L5-15 Overview Heavy-Duty Industrial Wiring Devices Specialty N/A Type Duplex Specialty N/A Physical Flange Flange No Flange No Locking Blade Yes Poles 2-pole/3-wire Electrical Grof Type 12/3 SOOW Current - Maximum per Contact 15.0A GFC1 No Voltage - Maximum 125V	Description: Super-Safeway Standard Molded Y Cordset, 2 Pole/3 Wire SOOW Cordset, Cords				
Brochure (PDF) RoHS Certificate of Compliance (PDF) General Series Series Product Family Wiring Devices Series image - Reference only Series 130154 IP IP Rating N/A NA NEMA Configuration NEMA L5-15 Not Reviewed Overview Heavy-Duty Industrial Wiring Devices EU ROHS China RoHS Product Name Super-Safeway Reach SVHC Not Reviewed Reacht SVHC N/A Not Reviewed REACH SVHC Not Reviewed Physical Molded Y Cordset Not Reviewed Reaver-Merce Status Flinge No No Reviewed For more information, please visit Contact US Flinglid No No Reviewed Releviewed Flinglid No Restrict Contact US Not Reviewed Length 0.91m (3.0') China ROHS Not Reviewed Looking Blade Yes Not Reviewed RoHS Phthalates Not Reviewed Poles 2-pole/3-wire IsoA GFCI No Search Parts in this Series 130154 Series		Length 0.91m (3.0'), NEMA L5-15, 125	5V		
Brochure (PDF) RoHS Certificate of Compliance (PDF) General Series Series Product Family Wiring Devices Series image - Reference only Series 130154 IP IP Rating N/A IP NEMA Configuration NEMA L5-15 Not Reviewed Overview Heavy-Duty Industrial Wiring Devices EU ROHS China RoHS Product Name Super-Safeway Receptacle Type Duplex Specialty N/A NA Reaviewed REACH SVHC Physical Flange No Not Reviewed Reviewed Flip Lid No Satus Not Reviewed For more information, please visit Contact US Gender Male-Female China ROHS Not Reviewed ReViewed Length 0.91m (3.0') China ROHS Not Reviewed RoHS evicewed Cord Type 12/3 SOOW China ROHS Not Reviewed 130154 Series 130154 Series 130154 Series GFCI No No No No No Not Reviewed 130154 Series 130154 Series 130154 Series	Decumenter				
General Product Family Wiring Devices Series 130154 IP Rating N/A NEMA Configuration NEMA L5-15 Overview Heavy-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Not Reviewed Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0) Locking Blade Yes Poles 2-pole/3-wire Electrical Socialt Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V		RoH	S Certificate of Compliance (PDF)		
Product Family Wiring Devices Series image - Reference only Series 130154 IP Rating N/A NEMA Configuration NEMA L5-15 Overview Heavy-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Not Reviewed Flange No Flange No Flange No Flange Not Reviewed Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical No Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V					
Series 130154 IP Rating N/A NEMA Configuration NEMA L5-15 Overview Heav-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 76678800616 Physical Filp Lid Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical No Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	General				
IP Rating N/A EU ELV NEMA Configuration NEMA L5-15 Not Reviewed Overview Heavy-Duty Industrial Wiring Devices EU RoHS China RoHS Product Name Super-Safeway Not Reviewed EU RoHS China RoHS Specialty N/A REACH SVHC Not Reviewed Not Reviewed Type Molded Y Cordset Not Reviewed Halogen-Free Status Not Reviewed Physical No For more information, please visit Contact US Not Reviewed Reace visit Contact US Flange No For more information, please visit Contact US Not Reviewed Length 0.91m (3.0') ELV Not Reviewed Locking Blade Yes Poles Reaceh Parts in this Series Poles 12/3 SOOW 130154 Series 130154 Series Current - Maximum per Contact 15.0A Search Parts in this Series 130154 Series GFCI No Lighted Connector No You Series You Series Voltage - Maximum 125V Material Info You Series You Series You Series	Product Family	Wiring	Devices	Series image	- Reference only
NEMA Configuration NEMA L5-15 Overview Heavy-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Speciality N/A Type Molded Y Cordset UPC 78678800616 Physical For more information, please visit Contact US Flinge Not Reviewed Flinge Not Reviewed Flinglid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical No Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	Series	<u>130154</u>	<u>4</u>		
Overview Heavy-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Not Reviewed Flange No Flip Lid No Gender Male-Female Lergth 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical No Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	IP Rating	N/A		EU ELV	
Overview Heavy-Duty Industrial Wiring Devices Product Name Super-Safeway Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Not Reviewed Flange No Flip Lid No Gender Male-Female Lergth 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical No Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	NEMA Configuration	NEMA	L5-15	Not Reviewed	
Note Halo Duple values Receptacle Type Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Not Reviewed Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical Search Parts in this Series Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V		<u>Heavy-</u>	-Duty Industrial Wiring Devices		
Rescale Duplex Specialty N/A Type Molded Y Cordset UPC 78678800616 Physical Halogen-Free Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	Product Name	Super-S	Safeway		<u>China RoHS</u>
Specialty N/A REACH SVHC Type Molded Y Cordset Not Reviewed UPC 78678800616 Halogen-Free Status Not Reviewed Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical Search Parts in this Series Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	Receptacle Type	Duplex	, (
Type Molded Y Cordset Not Reviewed UPC 78678800616 Halogen-Free Physical Status Status Flange No For more information, please visit Contact US Flip Lid No For more information, please visit Contact US Gender Male-Female China ROHS Not Reviewed Length 0.91m (3.0') ELV Not Reviewed Locking Blade Yes RoHS Phthalates Not Reviewed Poles 2-pole/3-wire Electrical Search Parts in this Series 130154 Series Cord Type 12/3 SOOW No 130154 Series 130154 Series GFCI No No Voltage - Maximum 125V Material Info 125V Material Info Voltage - Maximum					
UPC78678800616Halogen-Free StatusPhysicalNoNot ReviewedFlangeNoFor more information, please visit Contact USFlip LidNoFor more information, please visit Contact USGenderMale-FemaleChina ROHSNot ReviewedLocking BladeYesRot ReviewedPoles2-pole/3-wireReviewedElectricalSearch Parts in this SeriesCord Type12/3 SOOWIsonaCurrent - Maximum per Contact15.0ASearch Parts in this SeriesGFCINo125VMaterial InfoKaterial Info		Molded	d Y Cordset	Not Reviewed	
Status Not Reviewed Flange No Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical Search Parts in this Series Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V Material Info Status		786788	800616	Halogen-Free	
Flange No For more information, please visit Contact US Flip Lid No China ROHS Not Reviewed Gender 0.91m (3.0') ELV Not Reviewed Locking Blade Yes RoHS Phthalates Not Reviewed Poles 2-pole/3-wire Electrical Search Parts in this Series 130154 Series Current - Maximum per Contact 15.0A No 130154 Series 130154 Series GFCI No No Voltage - Maximum 125V Material Info				<u>Status</u>	
Flip Lid No Gender Male-Female Length 0.91m (3.0') Locking Blade Yes Poles 2-pole/3-wire Electrical Cord Type Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	Physical			Not Reviewed	
GenderMale-FemaleChina ROHSNot ReviewedLength0.91m (3.0')ELVNot ReviewedLocking BladeYesRoHS PhthalatesNot ReviewedPoles2-pole/3-wireRoHS PhthalatesNot ReviewedElectricalCord Type12/3 SOOWCurrent - Maximum per Contact15.0ASearch Parts in this SeriesGFCINo130154 SeriesLighted ConnectorNoVoltage - Maximum125VMaterial Info	Flange			For more information	, please visit Contact US
Length 0.91m (3.0') ELV Not Reviewed Locking Blade Yes RoHS Phthalates Not Reviewed Poles 2-pole/3-wire Electrical Search Parts in this Series Cord Type 12/3 SOOW 130154 Series 130154 Series Current - Maximum per Contact 15.0A No 130154 Series GFCI No Voltage - Maximum 125V Material Info Material Info 125V	Flip Lid	No			· ·
Locking Blade Yes RoHS Phthalates Not Reviewed Poles 2-pole/3-wire RoHS Phthalates Not Reviewed Electrical Cord Type 12/3 SOOW Search Parts in this Series Current - Maximum per Contact 15.0A 130154 Series GFCI No 125V Material Info Material Info	Gender	Male-F	emale		
Locking BladeYesRoHS PhthalatesNot ReviewedPoles2-pole/3-wireElectricalSearch Parts in this SeriesCord Type12/3 SOOWCurrent - Maximum per Contact15.0AGFCINoLighted ConnectorNoVoltage - Maximum125VMaterial Info	Length	0.91m	(3.0')		
Poles 2-pole/3-wire Electrical Search Parts in this Series Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V Material Info Material Info	Locking Blade			RoHS Phthalates	Not Reviewed
Cord Type12/3 SOOWSearch Parts in this SeriesCurrent - Maximum per Contact15.0A130154 SeriesGFCINoLighted ConnectorNoVoltage - Maximum125VMaterial Info		2-pole/	'3-wire		
Cord Type 12/3 SOOW Current - Maximum per Contact 15.0A GFCI No Lighted Connector No Voltage - Maximum 125V	Electrical				
Current - Maximum per Contact 15.0A 130154 Series GFCI No Lighted Connector No Voltage - Maximum 125V	Cord Type 12		OOW		
GFCI No Lighted Connector No Voltage - Maximum 125V Material Info Instant Info		r Contact 15.0A		<u>130154</u> Series	
Lighted Connector No Voltage - Maximum 125V Material Info 125V					
Voltage - Maximum 125V Material Info					
Engineering Number 2447-Y	Material Info				
	Engineering Number	2447-Y	/		

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
 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
 1301490033