

This document was generated on 03/05/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	1301490003 Active <u>Heavy-Duty Industrial Wiring Devices</u> Safeway Flanged Inlet with Locking Blade, 4 Pole/5 Wire, NEMA L23-30, 3ø 600V		N CODHEAD	
Documents: RoHS Certificate of Co	npliance (PDF)			
Agency Certification CSA	LR6837			
			Series image	e - Reference only
General				
Product Family	Wiring Device	es	EU ELV	
Series	<u>130149</u>		Not Reviewed	
IP Rating	N/A			
NEMA Configuration Overview	NEMA L23-30		EU RoHS	China RoHS
Product Name	<u>Heavy-Duty II</u> Safeway	ndustrial Wiring Devices	Not Reviewed REACH SVHC	
Receptacle Type	N/A		Not Reviewed	
Specialty	N/A N/A			
Туре	Inlet		Halogen-Free Status	
UPC	78678808173	3	Not Reviewed	
	70070000173			n, please visit Contact US
Physical				· · ·
Flange	Yes		China ROHS	Not Reviewed
Flip Lid	No		ELV	Not Reviewed
Gender	Male		RoHS Phthalates	Not Reviewed
Length	N/A			
Locking Blade	Yes			
Poles	4-pole/5-wire		Search Parts in t	his Series
Electrical	N1/2		<u>130149</u> Series	
Cord Type	N/A			
Current - Maximum pe				
GFCI	No			
Lighted Connector	No			
Voltage - Maximum	3Ø 600V			
Material Info				
Engineering Number	2883MB			

This document was generated on 03/05/2021 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