

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

Part Number: Status: Overview: Description:	1300940219ActiveSupport GripsStandard Duty Support Grip, Double Eye, Closed Mesh, Double Weave, CableDiameter 38.10-44.20mm (1.500-1.740"), Approximate Break Strength 870.90kg (1920Ibs)		
Documents: Brochure (PDF)	RoHS Certificate of Compliance (PDF)		Ì
Agency Certification CSA General	n LR32159	Series imag	e - Reference only
Product Family Series Eye Type O-Ring Overview Product Name Type UPC	Cable Grips <u>130094</u> Double N/A <u>Support Grips</u> Standard Duty Support Grip 78678835006	EU RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed For more informatio	<u>China RoHS</u> n, please visit Contact US
Physical Approximate Break S Bale Length Body Style Cable Diameter Color - Grommet Gender Material - Body Material - Grip Mesh Length Number of Holes Thread Size	Strength 870.90kg (1920 lbs) 0.152m (6.00") Straight 38.10-44.20mm (1.500-1.740") N/A N/A N/A N/A N/A N/A Non-magnetic Tin Bronze Wire 0.457m (18.00") N/A N/A N/A	China ROHS ELV RoHS Phthalates Search Parts in to 130094 Series	Not Reviewed Not Reviewed Not Reviewed
Material Info Engineering Number	35006		

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 Cable Mounting & Accessories category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

582603-1
009333-000
727844N003
747
809090N001
843188-000
8666
967279N002
DB-11
1300840039
1300900096
1301800416

1302264450
1300830184
1300830729
1300900039
1301580036
1301850553
1301860939
1302261315
1302264431

1337706-2
APA18-AK
1724
1-787307-1
185491N001
1868
HP-6N
C-202-C
202C221-13-0
CA7308-000
8S23-75FR-CS8184
2684
9648

3089
988382-000
A72821-000
AA401
173506-000
1823
202C292-13-0
202C302-13-0
2109
300625
3330
3412
M9143
529732-000

000
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
0
00</