

This document was generated on 07/30/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	1300950294 Active Pulling Grips Multi-Weave Wire Mesh Pulling Gr Approximate Break Strength 21772	rip, Flexible Eye, Mesh Length 1.778m (70.00"), 2.43kg (48000 lbs)	C	
Documents: Drawing (PDF) Brochure (PDF)	<u>R</u>	RoHS Certificate of Compliance (PDF)	C	- Standard
Agency Certification		32159		- Reference only
General			EU ELV Not Reviewed	
Product Family Series Comments Eye Type O-Ring Overview Product Name Type UPC	<u>130</u> Col Fle: N/A <u>Pul</u> Mul Pul	ble Grips 2095 Ior Identifier Dark Blue, Eye Cable Thickness 5/8" xible A Iling Grips Iling Grip 578836646	EU RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed	<u>China RoHS</u> n, please visit <u>Contact US</u>
Physical Approximate Break S Bale Length Body Style Cable Diameter	N/A Stra	772.43kg (48000 lbs) A aight 45-56.90mm (1.750-2.240")	China ROHS ELV RoHS Phthalates	Not Reviewed Not Reviewed Not Reviewed
Color - Grommet Gender Material - Body Material - Grip Mesh Length Number of Holes Thread Size	N/A N/A N/A Gal	A A A Ivanized Steel 78m (70.00") A	Search Parts in the 130095 Series	nis Series
Material Info Engineering Number	366	646		
Reference - Drawing Sales Drawing		-130095-109		

This document was generated on 07/30/2021 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 Glands, Strain Reliefs & Cord Grips category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 1218
 1300980012
 1300980105
 DBZM-6828
 1498
 915
 300623
 5632NM
 1124
 1151
 561-MP6P4WH
 5534M
 9000005073
 52104486

 5315817
 N16 025 0112 1
 N16 020 0112 1
 M6106
 7422
 NG-9516
 Gasket
 N16 016 0112 1
 NG-9514
 Gasket
 52006151
 2704
 BM4940L

 BM4950L
 1.097.2012.50
 1.152.1300.01
 1.152.2000.50
 1.152.2100.01
 1.152.2500.50
 1.152.4000.50
 1.209.1218.70
 1.209.2100.15

 1.209.6400.71
 1.609.1100.01
 1.609.2900.15
 1.609.3200.52
 1.609.3600.15
 1.609.5000.51
 1.609.6300.50
 1.676.2500.50
 52103150
 53112705

 53112715
 53112735
 53119073
 54115405
 52004120
 52001894