

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1300950240

For any questions, you can email us directly: sales@integrated-circuit.com



## Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1300950240 - CABLE GRIP SLACK MED DUTY 0.33M

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



This document was generated on 07/06/2016

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>1300950240</u>

Status: Active
Overview: Support Grips

**Description:** Medium Duty Wire Mesh Slack Grip Cable, Split Lace, Double Weave, Offset Eye,

Medium Mesh Length 0.33m (13.00"), Approximate Break Strength 1360.78kg (3000

lbs)

**Documents:** 

RoHS Certificate of Compliance (PDF)

Product Literature (PDF)

**Agency Certification** 

CSA LR32159

General

 Product Family
 Cable Grips

 Series
 130095

 Eye Type
 Offset

 O-Ring
 N/A

 Overview
 Support Grips

 Overview
 Support Grips

 Product Literature Order No
 987650-8066

 Product Name
 Medium Duty

 Type
 Pulling Grip

 UPC
 78678836120

Woodhead Yes

**Physical** 

Approximate Break Strength 1360.78kg (3000 lbs)

Bale Length N/A
Body Style Straight

Cable Diameter 19.05-25.15mm (.750-.990")

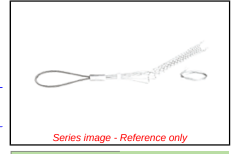
Color - Grommet N/A
Gender N/A
Material - Body N/A

Material - Grip Galvanized Steel
Mesh Length 0.33m (13.00")

Number of Holes N/A Thread Size N/A

Material Info

Old Part Number 36120



**China RoHS** 

EU ELV Not Reviewed

EU RoHS Not Reviewed

REACH SVHC
Not Reviewed
Halogen-Free
Status

**Not Reviewed** 

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
Please visit the <u>Contact Us</u> section for any non-product compliance questions.

China ROHS Not Reviewed ELV Not Reviewed

Search Parts in this Series

130095 Series

This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION