

This document was generated on 12/19/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1301720180

Status: Active

Overview: Aero-Motive Balancers

Description: Aero-Motive Heavy Industrial Duty LAS Balancer with Upper / Lower Bullard Hooks and

Upper Shackle Assembly, Weight Range 163.0-168.0kg (350.0-370.0 lb), 1.52m (5.0')

Travel

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Tool Supports
Series 130172
Cable Length 1.52m (5.0')
Duty Heavy

Overview Aero-Motive Balancers

Product Name Aero-Motive
Type Balancers
UPC 78678861012

Physical

Cable Diameter 4.76mm (.188")
Cable Movement Zero-Gravity

Drum Lock Automatic Safety, Manual

Material - Housing Cast Aluminum
Mounting Style Hanging
Packaging Type Carton
Travel Distance 1.52m (5.0')

Weight Range 163.0-168.0kg (350.0-370.0 lb)
Wire/Cable Type StrandedGalvanized Steel Cable

Material Info

Engineering Number 370LAS

Series image - Reference only

EU ELV

Not Reviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

130172 Series

This document was generated on 12/19/2019

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 1302000074 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 M9142 M9143 529732-000