

This document was generated on 02/11/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1301160028

Status: Active

Overview: Aero-Motive Box-Track Festoon Systems

Description: Economy Box Track Flat Cable, Festoon Hanging Clip

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Festoons
Series 130116

Component Type Bracket - Hanger
Depth 95.00mm (3.740")

Duty Heavy Exclude SD Check Yes

Height 40.00mm (1.570") Length 40.00mm (1.570")

Overview <u>Aero-Motive Box-Track Festoon Systems</u>

Product Name Aero-Motive

Type Box Track - Economy

UPC 78678862609

Physical

Material - Coating Zinc

Material - Metal Galvanized Steel Packaging Type Individual Carton

Saddle Radius N/A
Thread Size N/A

Travel Speed - Maximum 79.25 mpm (260 fpm)

Wire/Cable Type N/A

Material Info

Engineering Number 4400HC



Series image - Reference only

EU ELV

Not Reviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free

Not Reviewed

Status

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

130116 Series

This document was generated on 02/11/2019

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 Wire Ducting & Raceways category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

```
800A-LB 801I-LSP 802A-ECSP 802I-ICSP 923223-000 PRAF6WH-X A0405538 1301150342 1301160034 1301170070 1301180011 1301230083 1301230153 1301240273 1301250006 1302261238 1302261321 1302262552 1302263103 1302263178 1302263259 1302263816 1302263860 1302264375 1302264390 1301150343 1301160030 1301170050 1301170051 1301170061 1301180013 1301230086 1301230130 1301240054 1302260055 1302260376 1302261343 1302261344 1302262674 1302263095 1302263166 1302263209 1302263513 1302263851 1302263870 1302264137 1302264218 DD1/J AX101472 AX102007
```