

This document was generated on 07/29/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:1301180023Status:ActiveDescription:Box Track, Festoon Interm	ediate Car - 5412	
Documents: RoHS Certificate of Compliance (PDF) General Product Family Series	Festoons 130118	
Cable Height - Maximum Cable Width - Maximum	11.43mm (.450") 59.00mm (2.320")	Series image - Reference only
Combined Cable Weight-Max./Car Component Type	24.95kg (55.0 lb) Car - Intermediate	EU ELV Not Relevant
Depth Duty Height Length	89.92mm (3.540") Standard - 25kg per Car 144.78mm (5.700") 194.82mm (7.670")	EU RoHS China RoHS Not Relevant REACH SVHC
Product Name Type UPC	Aero-Motive Box Track 78678863196	Not Reviewed Halogen-Free Status
Physical Material - Coating Material - Metal	Zinc Galvanized Steel	Not RelevantFor more information, please visit Contact USChina ROHSNot Relevant
Material - Wheel Net Weight Number of Cars Packaging Type	Steel - Sealed Ball Bearing 752.140/g 1 Individual Carton	ELV Not Relevant RoHS Phthalates Not Reviewed
Saddle Radius Thread Size Wire/Cable Type	100.08mm (3.940") N/A Flat	Search Parts in this Series 130118 Series
Material Info Engineering Number	54121	

This document was generated on 07/29/2021 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 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
 1301170051
 1301170061
 1301180013

 1301230086
 1301230130
 1301240054
 1302260055
 1302260376
 1302261343
 1302262674
 1302263095
 1302263166

 1302263209
 1302263513
 1302263870
 1302264137
 1302264218
 DD1/J
 AX101472
 AX102007