

This document was generated on 12/19/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1301740008

Status: **Active**

Overview: Aero-Motive Retractors

Aero-Motive Heavy Industrial Duty Cast Aluminum Retractor with Ratchet Lock, Weight **Description:**

Range 3.6-6.8kg (8.0-15.0 lb), 2.40m (8.0') Travel

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Tool Supports Series 130174 Cable Length 2.40m (7.87') Duty Heavy

Overview Aero-Motive Retractors

Product Name Aero-Motive Type Retractors **UPC** 78678860791

Physical

Cable Diameter 2.38mm (.094")

Cable Movement Constant Retraction, Ratchet Lock On/Off

Drum Lock None

Material - Housing Cast Aluminum Mounting Style Hanging Packaging Type Carton **Travel Distance** 2.40m (8.0')

Weight Range 3.6-6.8kg (8.0-15.0 lb)

Wire/Cable Type StrandedGalvanized Steel Cable

Material Info

Engineering Number 15FLRCSC



EU ELV Not Relevant

EU RoHS China RoHS

Not Relevant REACH SVHC Not Reviewed **Halogen-Free Status**

Not Reviewed

For more information, please visit Contact US

China ROHS Not Relevant ELV Not Relevant RoHS Phthalates Not Reviewed

Search Parts in this Series

130174 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 Fiber Optic Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 F727752800 FCXO-12-3BY FOSCREW(M2X6) 9440F20-27S-190 944-120-6001 944-125-6003 9441F10SL-3P 953-101-5310-P 954-101-57202B A0270169 12-9122 125702 143025NC DSAKB AX101713 AX102420 AX103923 AX104193 AX104230 AX104562 AX104683 AX105203-B25 AX105205-S1
EHSC2M 17-300800 180-044NF06-11-2S 180-044NF06-17-8P 180-044NF07-11-2S 181-011-126 181-011-S 181-057-126 BT34IW
HRFCP-HSCJ-1(61) HRFC-R2(40) NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620