

This document was generated on 10/20/2017

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0936012970

Status: **Active**

Overview: GWconnect® Heavy Duty Connectors (HDC)

GWconnect HE - Harsh Environment, Single Lever Surface Mount Housing, Die-cast **Description:**

Aluminum, with 1 Lever, with Auto Closing Cover, with Gasket, Size 16B «77x27»,

M32x2 Thread, High Construction, Black

Documents:

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA 256883 UL E249674

General

Product Family Industrial Connectors / Enclosures

Series 93601

with Auto Closing Cover Comments

Component Size 16B «77X27»

Component Type Single Lever SMT Housing

IP66, IP69 **IP** Rating

GWconnect® Heavy Duty Connectors (HDC) Overview

Heavy Duty Connectors Product Category

Product Name GWconnect

Standard ANSI/UL 50, ANSI/UL 50 E, CSA C22.2 No.94-1-2, EN

61984

Type ΗE

UPC 887191861838

Physical

Cover Coating Polvester Powder **Cover Color** Black RAL 9005 **Housing Coating** Polyester Powder **Housing Color** Black RAL 9005 Yes

Lock to Mating Part

Material - Cover Die-cast Aluminum

Material - Gasket **NBR**

Material - Housing Die-cast Aluminum Material - Lever Stainless Steel Mounting Style Surface Mount Net Weight 518.500/g Number of Levers

Packaging Type Bag Thread Size M32x2 Thread Type (M) Metric

Electrical

Voltage - Maximum 500V

Material Info

Engineering Number 7816.7240.1



EU ELV

Not Reviewed

EU RoHS China 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 Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed **ELV** Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

93601 Series

Use With

Size 16B «77x27» S-D, S-DD, S-E, S-EE, S-EP, S-ES, S-HSB, S-K and S-M Inserts

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

93601-2970