

Part Number: 936010222

Product Description: GWconnect Crimp Contact Insert, Male, 6-Pole, 16A, for Crimp Contacts, Size 6B «44x27»

Series Number: 93601

**Status:** Active

**Product Category:** Heavy-Duty Connectors

Engineering Number: 7306.6161.0



### **Product Environment Compliance**

#### Compliance

GADSL/IMDS	Not Relevant
China RoHS	<b>©</b>
EU ELV	Not Relevant
Low-Halogen Status	Not Reviewed per IEC 61249-2-21
REACH SVHC	Not Contained per D(2022)9120-DC (17 Jan 2023)
EU RoHS	Compliant per EU 2015/863

#### Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

### Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

### EU RoHS Certificate of Compliance

ZZCERT\_CE - Declaration of Conformity : CER\_4000443875\_00\_000.pdf ZZCERT\_UKCA - Declaration of Conformity : CER\_4000443907\_00\_000.pdf

## **Part Details**

### General

Status	Active
Category	Heavy-Duty Connectors
Series	93601
Description	GWconnect Crimp Contact Insert, Male, 6-Pole, 16A, for Crimp Contacts, Size 6B «44x27»
Component Type	Inserts - Crimp Contact
Insert Series	S-EC
Product Family	GWconnect Heavy Duty Connectors (HDC)
Product Name	GWconnect
Standard	CSA C22.2 NO. 182.3, EN 60664-1, EN 61984, UL 1977
UPC	887191877303

# Agency

CSA	256883
UL	E249674

## Electrical

Current - Maximum per Contact	16.0A
Voltage - Maximum	500V

# Physical

Component Size	6B «44x27»
Durability (mating cycles max)	700
Gender	Male
Insert Color	Grey
Material - Insert	Polycarbonate
Net Weight	43.500/g
Number of Rows	2
Packaging Type	Bag
Polarized to Mating Part	Yes
Poles	6

Temperature Range - Operating	-40° to +125°C
-------------------------------	----------------

## Mates With / Use With

## Mates with Part(s)

Description	Part Number
GWconnect Crimp Contact Insert, Female, 6-Pole, 16A, for Crimp Contacts, Size 6B «44x27»	<u>0936010214</u>

## Use with Part(s)

Description	Part Number
Use With	Turned Contacts - Female

This document was generated on Aug 01, 2023