

This document was generated on 07/27/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	Active <u>GWconnect Heavy Duty Connectors (HDC)</u>			
Documents: RoHS Certificate of (Compliance (PDF)			- C
Agency Certificatio CSA UL	25	56883 249674	Series image	- Reference only
General Product Family		dustrial Connectors / Enclosures	EU ELV Not Relevant	
Series Component Size Component Type IP Rating Overview Product Category Product Name Standard Type UPC Physical Entry Location	10 Sin IP G\ G\ G\ AN 61 ST 88		EU RoHS Compliant REACH SVHC Not Contained Per - ED/71/2019 (16 July 2019) Halogen-Free Status Not Reviewed For more information China ROHS ELV RoHS Phthalates	China RoHS , please visit <u>Contact US</u> Green Image Not Relevant Not Contained
Hood Coating Hood Color Lock to Mating Part Material - Gasket Material - Hood Material - Lever Net Weight Number of Levers Packaging Type Thread Size Thread Type	GF Ye NE Div Ga 17 1 8a M2	BR le-cast Aluminum alvanized Steel 73.000/g		is Series S-D, S-DD, S-E, S-EE, S S-ESHV, S-K, S-M, and
Electrical Voltage - Maximum	50	00V		
Material Info Engineering Number	- 78	310.6582.0		

This document was generated on 07/27/2021 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 D-Sub Backshells category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

600X51137X600X54009X66241-12AM85049/6-38NM85049/86-12N03M85049/90-13P0370.350.0636.470.350.2435.172.350.1035.272.352.2435.173.359.4035.3829472-1PCS-E20W970-015-040R011971-009-030R121971-009-040R011971-015-040R011DPH-B-0031437013-91484402-8156-3025-EX16-500800165X02659X165X03399A165X10259X165X11359X165X11759X165X11889X165X11899X165X13019X165X13029X165X13169X165X13199X165X13239X165X13389X165X13489X165X14219X165X14429X165X14449X165X17409X165X17439X165X17569X165X17509X165X17609X165X17979XL171373971-025-030R121300X10989X165X02609X165X02639X165X02639X165X02639X165X02639X165X02639X