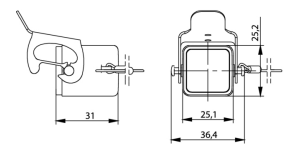


1/2 KARL GÄRTNER GMBH

order number: H80030A0002

STX V5 plug protection cap metal









Technical Attributes	
Description	STX V5 plug protection cap
Housing	aluminium diecast

Description of the Series/Product Category

Notice: The following information refer to the series/product category as a whole. Please see the specific data sheet for specific technical information of a particular product.

Modern industrial and building wiring envisions linking the office network with the manufacturing network andits subordinate production cells and machinery. The applicable standard for this, ISO/IEC 24702 resp. EN 50173-1 and -3, are intended for situations with a high level of bidirectional traffic between the administration and manufacturing areas whereby realtime transmissions with high security, 100% availability and simultaneous high investment security must all be guaranteed. The increasing interconnection of machinery, equipment and measuring instruments in the production area using connectors already known from office wiring applications demands that these be adapted to the higher stresses presented by the contamination-prone, rough industrial environment. Aside from a variety of RJ45, IP67 M12 D- and X-coded connectors, Telegärtner therefore also offers designs for connecting glass and polymer fibres in order to meet this challenge.

The Connectors of Variant 5 (Heavy Duty Connector), mostly common from the railway supply industry, wind



2/2 KARL GÄRTNER GMBH

powerand mechanical engineering feature a secure and easy locking using a bail. The connectors of Variant 5 are standardized in the IEC 61076-3-106, designed to meet the demands of harsh industrial environments, guaranteeing protection class IP67 whether mated or unmated (using the IP67 protection cap). Furthermore, the modular principle - which is used on all connectors with STEADYTEC®-Technology - allows us to offer a wide range of products. Benefit from maximum flexibility and choose the insert you need! The RJ45 plug and bulkhead inserts stand out due to high power reserves and offer transmission characteristics of Class EA acc. to ISO/IEC11801.

Performance Characteristics

- Variant 5 acc. to IEC 61076-3-106
- protection class IP67
- · rugged aluminium diecast housing
- storage of cables with diameter 5...10 mm
- pre-assembled plugs and set products for simple assembly
- simple mounting of bulkheads with 2 screws
- NBR aiguilette at the protection cap
- plug protective cap for plug housing complying with IEC 61076-3-106
- to protect plug inserts inside of plug housing
- protection class IP67 in combination with plug housing
- protection class IP67 in combination with bulkhead protective cap
- flammability rating as per UL94 V0
- high resistance to chemicals
- captive, attached protective cap
- clip lock