



HE Series Heavy Duty Electrical Connector

SENTUO is the professional HE series heavy duty connector manufacturer and supplier in China. SENTUO is start with the heavy duty connector in year 2012, HE series heavy duty connector (HDC) are applicable for industrial/ Electrical/ Automation, stainless steel latches for much better corrosion resistance which means more reliability and less replacement costs. And SENTUO have been the OEM supplier of 30% supplier in China with good quality and much more reasonable price. And cover almost Southeast Asia, South America and Europe market. Hope to be your partner in the further.

Product Introduction

HE Series Heavy Duty Electrical Connector

As the professional manufacture, we would like to provide you HE Series Heavy Duty Electrical Connector. We enjoy a reputation of quality, ethics and service. HE series heavy duty connector (HDC) are applicable for industrial/ Electrical/ Automation areas, stainless steel latches for much better corrosion resistance which means more reliability and less replacement costs. Mounting grommets are ridged and seated. This holds the grommet securely in place for faster installation and a reliable seal. We supply bulkhead and surface two types mounting. Rectangular industrial connectors are available in a variety of pole configurations with 6 pole up to 48 pole inserts. And the rock fall safe aluminum enclosures with protection degree IP65/IP67, make the good waterproof performance. Could be the ideal replacement for harting heavy duty connector. With much more reasonable price and good quality.

- Male insert with screw terminal.
- Female insert with screw terminal.
- Hoods with low or high construction, side or top cable entry, 2 or 4 bolts, 1 or 2 locking levers.
- Bulkhead mounting housing with or without protection cover, 1 or 2 locking levers.
- Surface mounting housings with low or high construction with or without protection cover, 2 or 4 bolts, 1 or 2 locking levers, 1 or 2 cable entries.
- Cable entry protection:
 - Cable glands with normal or multiple sealing.
 - Metal or plastic cable glands.
 - Special cable entry protection or extensive range of accessories.