



Application:

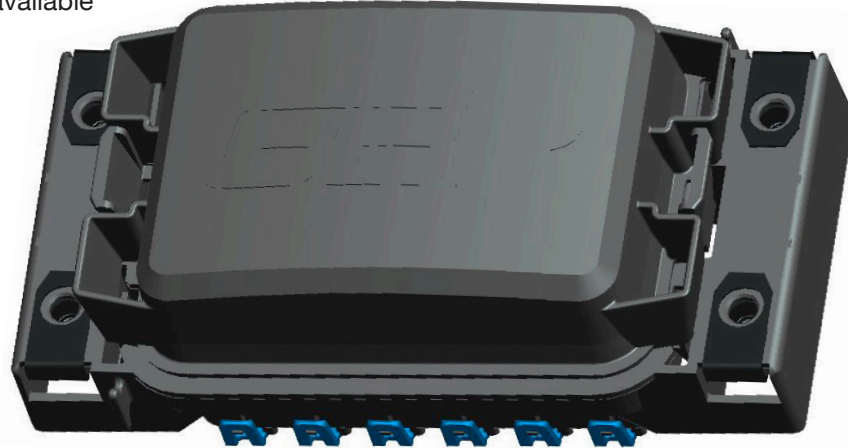
Increased power distribution requirements in today’s vehicles create the need for additional component capacity to support electrical system integrity. To meet these increasing power challenges, GEP has expanded its PDM product series to include a 96 terminal position product. This new sealed, compact, and rugged addition to our PDM line also offers more configuration options to transportation and off road OEMs.

Specifications:

Output terminal rating: 2.8 mm blade terminals (30A max per terminal)
 Temperature rating: -40°C to 125°C
 Materials: Housing and cover- thermoplastic; seal - silicone

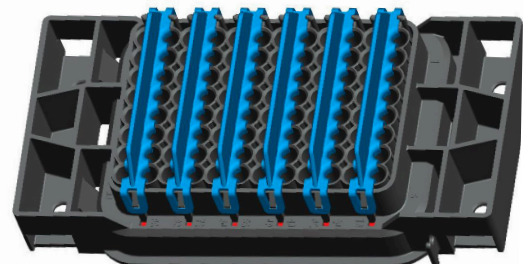
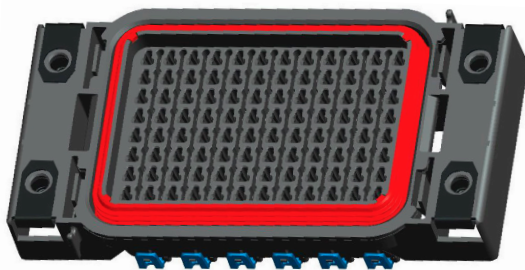
Features:

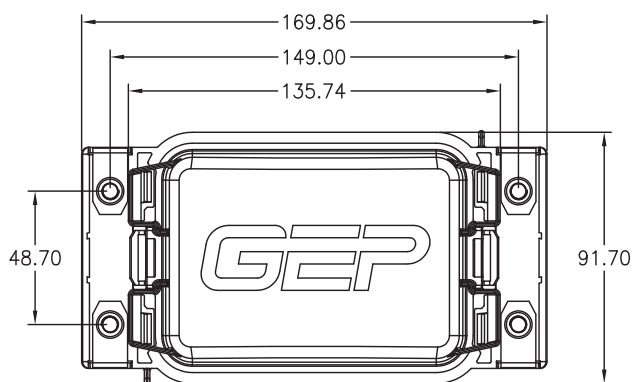
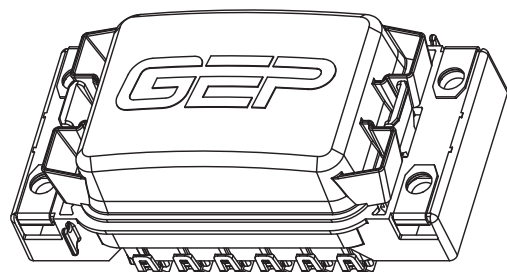
- High component density based on the Delphi Packard Metri-Pack 280 terminal
- Multiple mounting options available
- Made of “rugged” thermoplastic
- Designed to withstand harsh environments
- Optional TPA’s (terminal position assurance) available
- Custom Labels are available
- Diode Key Available
- RoHS compliant



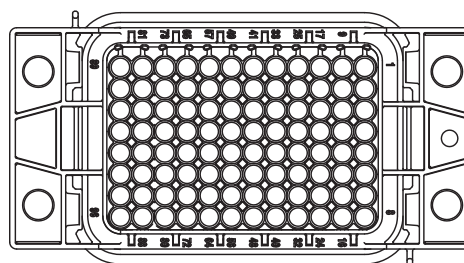
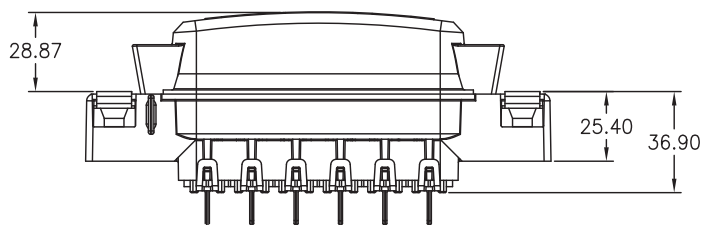
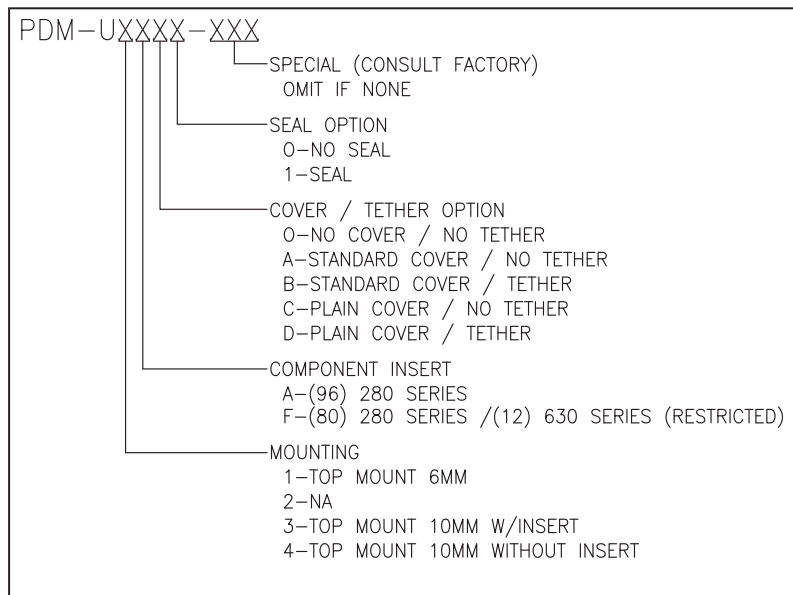
PDM-UXAXX Series Terminal Positions Accepts Delphi Packard Metri-Pack® 280 Series Terminals

Optional TPA's shown below PDM-UTI





Part number scheme:



Terminal numbering

