

ePower Connectors

The ePower 400A connector series are designed for the demanding requirements of hybrid, electric vehicles and utility trucks electrical systems, operating at 800vdc to 1000vdc with a 300 to 500A rating. The product incorporates the patented RADSOK[®] technology for higher amperage, lower T-rise, less resistance and mating force. Meantime, it offers a 40% smaller footprint than three EMI shielding cable glands (based on 95mm2 conductor size) and easier operation of termination with shielded cable by a washer compressing the shield to the inside surface of the shell. The connector series covers 2, 3, or 4 contacts. One ePower 400A connector can replace three conventional connectors, saving space and cost.

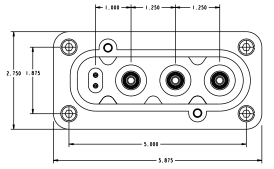
Features:

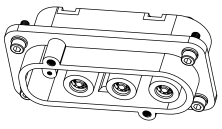
- Two or three circuit power
- · Crimp, lug or bus bar terminatio
- IP2X on pin and socket
- Environmental IP67 rating
- Two HVIL circu
- 1000vdc rating
- 11.1mm RADSOK® technology for 300 to 400A current capability
- Strain relief for jacketed cable incoirporated into shell
- Integrated EMI shielding
- Excellent vibration resistance
- All aluminum shell
- Multiple wire size capability: from 50mm2 to 95mm2

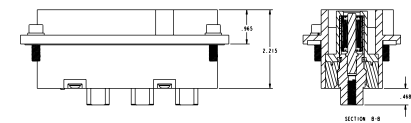
The markets and application for the ePower 400A series include but are not limited to the following found in both the Military Aerospace and Industrial segments:

- Power converters
- · Hybrid electric vehicles
- · Heavy equipment electrification
- · Two and three phase motors
- Starter generators

Receptacle







. 000 1,250 . 250 (© 0 1.840 - 2 525 1.188 0 С

The information contained in this data sheet is for reference only.

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors. AMPHENOL is a registered trademark of Amphenol Corporation.

For further information on your individual application requirements, contact: Amphenol Corporation

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (520) 285-5130 Fax: (520) 285-5134

Europe: Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204 Fax: +39 02 93254.444

Middle East: Amphenol Middle East Enterprises FZE Office C-37 PO Box 21107 Ajman Free Zone, UAE Tel: +9716-7422494 Fax: +9716-7422941

Asia: Amphenol Technology Shenzhen Ltd Block 5 Fuan 2nd Industrial Park Dayang Rd, Fuyong Baoan Baoan, Shenzhen, China 518103 Tel; +86 755 2881 8389 Fax; +86 755 2991 8310 Email: enquiry@amphenol-aio.com

Plug