Amphenol®





Amphe-309

With continued commitment to leading the industry in power connectors and providing the most complete high quality interconnect solutions, Amphenol is honored to introduce a new generation of IEC-309 connectors, the Amphe-309. This series includes plugs, connectors, receptacles, inlet, and mechanical interlocks, all of which comply with the requirements of IEC 603 09-1 & 2, EN 60 309-1 & 2, BS 4343-2 1992, and UL 1682 & 1686.

The Amphe-309 consists of both IP44 and IP67 devices from 16 A up to 125 A, from a simple plug to customer specified combination units. The series range covers al clock positions in use from low profile, watertight, and Heavy Duty solutions.

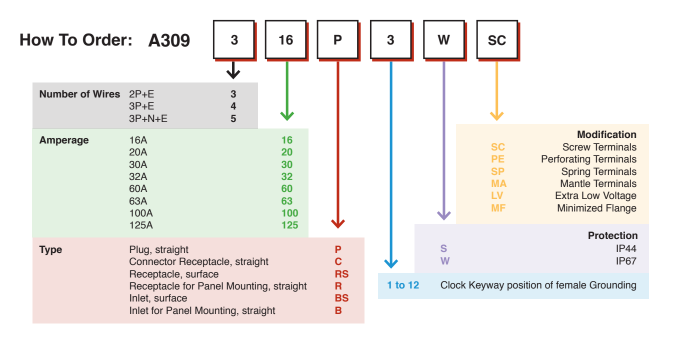
Approved and certified by CE, UL, CSA and CCC, Amphe-309 covers commercial and industrial applications for international markets, as well as, the North American market.

Features:

- Plug, receptacle, connector, inlet and mechanical interlock
- IP 44, IP 67
- 16A to 125A, up to 690V
- Low voltage <50V available
- Low profile, and Heavy Duty options
- Various termination options
- Cable, surface and panel mounted types with straight and angled options
- UL, CAS, CE, CCC certified
- ATEX version available (See Data Sheet EX309 IDS-92)
- Custom Amphe-309 cable assemblies

www.amphenol-industrial.com





The voltage is determined by the location of the female ground contact relative to the housing keyway Simply by manufacturing the device with a ground contact in a certain "clock" position, the device will be rated for a particular voltage system.

International Rating

North American Rating

| P+N+E, 2P+E | 3P+E | 3P+N+E | Female Grounding Positions | P+N+E, 2P+E | 3P+E | 3P+N+E |
|-------------------------------------|----------------------------------|--|-------------------------------|----------------|------------------------------|-------------------|
| Optional voltage (not stated below) | | | 1h | Not applicable | | |
| >50V AC, 300-500Hz | | | 2h | Not applicable | Not applicable | 50-600V AC, 400Hz |
| 50-250V DC | 380V AC 50Hz 440V AC 60Hz | 220V AC 50Hz, 380 AC 50Hz 250V AC 60Hz, 440 AC 60Hz | 3h | 250V DC | 380V AC 50Hz 440V AC 60Hz | Not applicable |
| 100-130V AC 50/60Hz | | 57-75V AC 100-130V AC | 4h | 125V AC | Not applicable | Not applicable |
| 277V AC 60Hz | 600-690V AC 50/60Hz | 347-400V AC 50/60Hz 600-690V AC 50/60Hz | 5h | 277V AC | 3Ø600V AC | 3ØY347/600V AC |
| 200-250V AC 50/60Hz | 380-415V AC 50/60Hz | 200-240V AC 50/60Hz 346-415V AC 50/60Hz | 6h | 250V AC | Not applicable | Not applicable |
| 480-500V AC 50/60Hz | | 277-288V AC 50/60Hz 480-500V AC 50/60Hz | 7h | 480V AC | 3Ø480V AC | 3ØY277/480V AC |
| 250V DC | Not applicable | Not applicable | 8h | Not applicable | Not applicable | Not applicable |
| 380-415V AC 50/60Hz | 200-250V AC 50/60Hz | 120-144V AC 50/60Hz 208-250V AC 50/60Hz | 9h | Not applicable | 3Ø250V AC | 3ØY120/208V AC |
| Not applicable | >50V AC, 100-300Hz | Not applicable | 10h | Not applicable | Not applicable | Not applicable |
| Not applicable | 440-460V AC 60Hz | 256-265V AC 60Hz 440-460V AC 60Hz | 11h | Not applicable | Not applicable | Not applicable |
| Supply for isolating transformer | Supply for isolating transformer | Not applicable | 12h | Not applicable | 125/250V AC 2P+N+E | Not applicable |

Applications:

- Domestic Electric
- Construction Sites
- Data Center & Server Industry
- Commercial and Agricultural Installations
- Outdoor Apparatuses
- · Lighting and Audio Power
- Camp Grounds

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, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty, or responsibility of any plant. 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.

or 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: (888) 364-9011 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: +9 716-7422494
Fax: +9 716-7422941

Asia:
Amphenol Technology (Zhuhai) Co., Ltd.
No. 63 Xing Han Road, San Zao Town
Jin Wan District, Zhuhai City, China 519040
Tel: +86 756-3989760
Fax: +86 756-3989768

Email: ihussain@amphenol-industrial.com

Email: enquiry@amphenol-aio.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

 A309420R9W
 A309430P7S
 A3094100B7W
 A309460P12W
 A309320P5W
 A309460P9W
 A309530R7S

 A309420R12S
 A309420P6W
 A309430R9W
 A3095100C9W
 A309330C7W
 A309530P7S
 A309420C5S

 A309320B7S
 A3095100B7W
 A309430C5S
 A309330C4W
 A309320R5S
 A309320P4W
 A309330P4W
 A309420B6S

 A309530P5W
 A309420B12S
 A309430B7S
 A309330R6S
 A309330C4S
 A309430C9S
 A309420R7S
 A309560P6W

 A309430B5S
 A3093100P6W
 A3095100B6W
 A309530P5S
 A309520P7W
 A309530C5S
 A309320P4S

 A309420C12W
 A309560C9W
 A3095100R9W
 A309430C7W
 A309320P6S
 A309420C5W
 A309430B12S

 A309330R4W
 A309330P6W
 A309320R7S
 A309460B12W
 A3095100P9W
 A309560R9W
 A309520B6W

 A309320R5W
 A309330P6W
 A309330P6S
 A3094400R5W
 A309460P5W
 A309530P9S

 A309420B6W
 A309530B5W
 A309320B5S
 A309460B9W
 A309560R5W
 A309520P7S

 A3094100B6W
 A309430P9S
 A309330B4W