C146 SERIES

Heavy Duty Amphenol Multi-Pole Power Connectors ALUMINIUM 4P + E 1 Lever, 10 Amp 400V

APPLICATIONS:

Lighting & Entertainment For multiple control connections on stages and movie sets.

Medical Industry Suitable for medical devices and test equipment with a threaded collar to prevent accidental uncoupling.

Industrial Connectors Suitable for use on industrial machines and controls, data processing and instrumentation.

PRODUCT FEATURES:

- ► Heavy duty alloy body & base
- ▶ One lever (steel) locking mechanism to avoid disconnection
- ▶ IP65 when mated / IP53 for spring loaded hoods





CONSTRUCTION:

Body & Base Aluminium die cast alloy.

Insert Thermoplastic with silver plated contacts 4 Pole + Earth 10A 400V.

Screw Terminal 0.25 – 2.5mm².

Lever Single mild steel.

CHARACTERISTICS:

Operating Temperature Range -40°C to +100°C.

Protection Class IP65 when mated / IP53 for spring loaded hoods.

Relevant Standards DIN VDE 0110, IEC 60664, IEC 60529, UL-E63093, CSA-48932.



C146 10A 004 0024

Male Insert Screw Terminal

W 21 **L** 21 **D** 39



C146 30G 003 6004

Top Entry Hood PG11, 2 Stud, Metal **W** 27 **L** 34 **D** 50



C146 10B 004 0024

Female Insert Screw Terminal

W 21 L 21 D 39



C146 30G 003 8044

Cable Mount Base PG11, 1 Lever, Metal

W 27 L 37 D 50



C146 VN16 110 0004

Trumpet Strain Relief, PG11

Cable < 10.5mm



C146 30F 003 0004

Surface Mount Base Straight Open 1 Lever, Metal

W 28 L 40 D 22



C146 VN16 110 0014

Gland Bush C/W Seal PG11, Cable 7.0 – 12.5mm

Other non C146 series accessories available:



GPG11SUP

Nylon Gland PG11 C/W Pigtail Support (Cable 4.0 – 10.0mm)



GPG11

Nylon Gland PG11 (Cable 4.0 – 10.0mm)

