

Single-pin circular connector for mobile power distribution, electro motors and generators

EPIC®POWERLOCK Panel base source 660A for crimp connection up to 240mm²

Info

Connector for unscreened single-core power cables











Waterproof



Reliability



Robust



Optimum strain relief



Wide clamping range

Benefits

Resistant to mechanical influences in harsh environmental conditions Connectors in harmonised colours according to European standards Every colour has a different coding to prevent incorrect plugging

Application range

For renewable energy plants e.g. wind power For mobile and stationary power distribution For the connection of motors, transformers and generators Light & sound technology

Last Update (27.04.2024)
©2024 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



Product features

Panel-mount base, straight entry, flat gasket included Contact fixing by contact retention pin, each pin can only be used once Housing without contact, order contact separately

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000437

ETIM 5.0 Class-Description: Housing for industrial connectors

Classification ETIM 6: ETIM 6.0 Class-ID: EC000437

ETIM 6.0 Class-Description: Housing for industrial connectors

Rated voltage (V): 1000 V
Rated impulse voltage: 8 kV

Rated current (A): Max. crimp 660 A

Pollution degree:

Contacts: Crimp termination: copper, silver-plated

Number of contacts:

Termination methods: Crimp termination: 35 - 240 mm²

Material: Housing: PBT

Contact retention pin: PA

Protection rating: IP 67 (maximum, dependant on cable gland used)

IP 20 (unmated)

Cycle of mechanical operation: 500

VDE-tested:VDE Reg. No. D42Temperature range:-25°C up to +125°C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number Article description Fastening type Pin configuration PE, Green Ø 5.5 mm (4x) 44420226 POWERLOCK A6 PE/GN N, Blue 44420227 POWERLOCK A6 N/BL Ø 5.5 mm (4x) 44420228 POWERLOCK A6 L1/BN Ø 5.5 mm (4x) L1, Brown 44420229 POWERLOCK A6 L2/BK Ø 5.5 mm (4x) L2, Black L3, Grey 44420230 POWERLOCK A6 L3/GY Ø 5.5 mm (4x) For direct current applications in conjunction with L2/black POWERLOCK A6 L1/RD Ø 5.5 mm (4x) L1, Red 44420317







