OLAPP

PRODUCT INFORMATION

EPIC® POWER M12K G4

For power supply connection of devices and machines in various applications.

Your maintenance done in no time: Thanks to crimp or optionally solder connection, the replacement of the extremely small and powerful M12 power connector is done quickly. The connector with K-coding is especially suitable for connecting three-phase motors up to 7.5 kW as well as for general power supply.



Benefits

Attachment housing G4 in combination with coupling plug F6. Powerful up to 12 A despite extremely space-saving size for the tightest of spaces. Mechanical K-coding of the mating face prevents mismating with mating connector. Suitable for conductor cross-sections from 0.75 - 2.50 mm². When plugged in, protection class IP 65, IP 67 and IP 69 can be achieved.

Application range

For connecting three-phase motors with up to 7.5 kW. For power supply connection of devices and machines in various applications. Especially for environments where electromagnetic compatibility (EMC) is required. Withstands high environmental and mechanical stresses.

Technical Data

Last Update (24.04.2024) ©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



EPIC® POWER M12K G4

ETIM 5.0 Class-ID: EC002635
ETIM 6.0 Class-ID: EC002635
630 V
1.5 kV
12 A
3
4+PE
0.75mm ² - 2.5mm ²
Housing: nickel-plated zinc die-casting, nickel-plated brass Insert: PA, Seal: FPM
IP65/IP67/IP69
100
-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	Contacts included	Pin configuration	Pieces / PU
44423162	EPIC POWER M12K G4 4+PE 1,5	5	4+PE	1
44423419	EPIC POWER M12K G4 4+PE 1,5	-	4+PE	20

EPIC® POWER M12K G4



EPIC® POWER M12K G4







Last Update (24.04.2024) ©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