

EPIC® SIGNAL M23 B1

Circular connectors for Servo Cables and encoders

EPIC® M23 panel base for back wall assembly

Info

Housing for mounting at inner side to save space outside of device Made in Germany







Mechanical and plant engineering



Wind Energy



Good chemical resistance



Robust



Interference signals

Benefits

Defined stop position when mounting at device prevents uncontrolled pressing of sealing Harnessed insulation body can easily inserted from back side in already mounted housing

Application range

Plant engineering Servo drives and servo assemblies Measurement and control technology

Technical Data

Last Update (29.05.2023)
©2023 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® SIGNAL M23 B1

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

Material: Housing: nickel-plated zinc die-casting

Sealing: FPM

Protection rating: IP68 (10h/1m)

VDE-tested: Certified production control: VDE-REG. no. C24 (according to EN

61984, SELV according to DIN VDE 0100-410 has to be

guaranteed)

UL File Number: E249137

Temperature 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.

EPIC® SIGNAL M23 B1

Coding Pieces / PU Article number Article Fastening type Type M23 B1 panel-mount box, rear wall mounting M23 B1 5 black (N) M2.5 (4x) 44420024 20 M2.5 (4x) 44420023 M23 B1 black (N) 5 44420026 M23 B1 red (+20°) M2.5 (4x) red (+20°) M2.5 (4x) 20 44420025 M23 B1 5 44420022 M23 B1 blue (-20°) M2.5 (4x) blue (-20°) M2.5 (4x) 20 44420021 M23 B1