

# **EPIC® SIGNAL M23 G6**

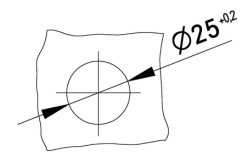
Circular connectors for Servo Cables and encoders

EPIC® M23 panel base for bore hole, back wall assembly

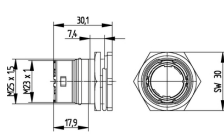
### Info

Made in Germany





ETIM 5.0 Class-ID: EC000437







Mechanical and plant engineering



Wind Energy



Good chemical resistance



Robust



Interference signals

### **Benefits**

Fast and easy assembly Only one M25 bore hole necessary

## **Application range**

Plant engineering Servo drives and servo assemblies Measurement and control technology

## **Technical Data**

Classification ETIM 5:

Last Update (06.09.2020)
©2020 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 G6**

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 G6** 

#### Coding Pieces / PU Article number Article Fastening type Type M23 G6 panel-mount box, rear wall mounting M23 G6 M25 x 1.5 (with nut) 5 44420071 black (N) M23 G6 M25 x 1.5 (with nut) 20 44420073 black (N)

Last Update (06.09.2020)
©2020 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