

EPIC® SIGNAL M17 A3

Circular connectors for servomotors and power supply

EPIC® M17 SIGNAL panel mount base angled, swivel

Info

rotateable with 310° cable outlet The contacts have to be ordered separately Made in Germany



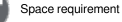


Mechanical resistance

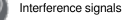
Mechanical and plant engineering



Optimum strain relief



. .





Benefits sensor/ ac EMC protection

Application range Feedback / signal cables

Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC002635 ETIM 5.0 Class-Description: Circular connector (industrial connector)

Last Update (26.04.2024) ©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® SIGNAL M17 A3

Classification ETIM 6:	ETIM 6.0 Class-ID: EC002635 ETIM 6.0 Class-Description: Circular connector (industrial connector)
Rated voltage (V):	IEC: 48 V AC, 74 V DC
Rated impulse voltage:	1.5 kV
Rated current (A):	3.6 A
Pollution degree:	3
Contacts:	Gold-plated brass
Number of contacts:	Contacts: 8(1mm), 17(0.6mm)
Termination methods:	Crimp termination: 0.06 - 0.56 mm ² (0,6mm contacts) Crimp termination: 0.06 - 1.0 mm ² (1mm contacts)
Material:	Housing: nickel-plated zinc die-casting, nickel-plated brass Insert: PA, Seal: FPM
Protection rating:	IP 67
Cycle of mechanical operation:	100
Temperature range:	-40 °C 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 description	Fastening type	Pin configuration	Pieces / PU
rotateable			
EPIC® M17 female	Ø 2.7 mm (4x)	8	5
EPIC® M17 male	Ø 2.7 mm (4x)	8	5
EPIC® M17 female	Ø 2.7 mm (4x)	17	5
EPIC® M17 male	Ø 2.7 mm (4x)	17	5
	rotateable EPIC® M17 female EPIC® M17 male EPIC® M17 female	cotateable Ø 2.7 mm (4x) EPIC® M17 female Ø 2.7 mm (4x) EPIC® M17 male Ø 2.7 mm (4x) EPIC® M17 female Ø 2.7 mm (4x)	rotateable Ø 2.7 mm (4x) 8 EPIC® M17 female Ø 2.7 mm (4x) 8 EPIC® M17 male Ø 2.7 mm (4x) 8 EPIC® M17 female Ø 2.7 mm (4x) 17

EPIC® SIGNAL M17 A3