

EPIC® SIGNAL R 3.0 D PG16

Circular connectors with solder termination, 21-pin and 26-pin

EPIC® R3.0 cable connector signal for 26 contacts

Info

Compact and reliable connector for multicore signal cables Made in Germany





Mechanical and plant engineering



Corrosion-resistant



Mechanical resistance



Space requirement

Benefits

highest contact density at small space requirements Connector in solder version for easy maintanance

Application range

Machine and equipment manufacturing Measurement and control technology

Technical Data

Classification ETIM 5:

Classification ETIM 6:

Rated voltage (V):

Rated impulse voltage:

ETIM 5.0 Class-Description: Circular connector (industrial connector) ETIM 6.0 Class-ID: EC002635

ETIM 6.0 Class-Description: Circular connector (industrial connector)

24V AC / 60VDC

1.5 kV

ETIM 5.0 Class-ID: EC002635

e voltage:

Last Update (22.02.2024) ©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 R 3.0 D PG16

Rated current (A):	7.5 A
Contact resistance:	< 3 mOhm
Contacts:	Copper alloy, gold-plated
Number of contacts:	21-pin / 26-pin
Termination methods:	Solder termination: up to 1.0 mm ²
Material:	Housing: nickel-plated copper alloy Insert: thermoplastic Sealing: neoprene
Protection rating:	IP 67 (maximum, dependant on cable gland used)
Cycle of mechanical operation:	500
Temperature range:	-40°C to +100°C, short-term up to +125°C

Note

The housing is available with male or female inserts. The pin configuration corresponds to the versions shown. Inserts with male contacts (E-component) are right turning (plug side clockwise). The female inserts have the opposite pin configuration (P-component = left turning, plug side anticlockwise)

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	Version	Contacts	Pin configuration	Coding	Cable clamping range	Pieces / PU
R 3.0 D PG16							
00009045	SIGNAL R 3.0 D	male	1 - 21	E-Part	N	6.5 - 16	5
00008899	SIGNAL R 3.0 D	male	1 - 26	E-Part	N	6.5 - 16	5
00008749	SIGNAL R 3.0 D	female	1 - 21	P-Part	N	6.5 - 16	5
00008829	SIGNAL R 3.0 D	female	1 - 26	P-Part	N	6.5 - 16	5
	R 3.0 D PG16 00009045 00008899 00008749	R 3.0 D PG16 00009045 SIGNAL R 3.0 D 00008899 SIGNAL R 3.0 D 00008749 SIGNAL R 3.0 D	R 3.0 D PG16 SIGNAL R 3.0 D male 00009045 SIGNAL R 3.0 D male 00008899 SIGNAL R 3.0 D male 00008749 SIGNAL R 3.0 D female	R 3.0 D PG16 male 1 - 21 00009045 SIGNAL R 3.0 D male 1 - 26 000088749 SIGNAL R 3.0 D female 1 - 21	R 3.0 D PG16 Image: Part of the second	R 3.0 D PG16 Image: Part of the second	R 3.0 D PG16 N 6.5 - 16 00009045 SIGNAL R 3.0 D male 1 - 21 E-Part N 6.5 - 16 00008899 SIGNAL R 3.0 D male 1 - 26 E-Part N 6.5 - 16 00008749 SIGNAL R 3.0 D female 1 - 21 P-Part N 6.5 - 16

O LAPP

EPIC® SIGNAL R 3.0 D PG16