00008747

DATA SHEET

Valid from: 23.05.2022

EPIC® SIGNAL R 3.0 A



Description

- Circular connectors with solder termination
- 21-pin and 26-pin
- highest contact density at small space requirements
- Connector in solder version for easy maintanance



General Characteristics

Series SIGNAL R 3.0 A Number of contacts 21-pin / 26-pin

Pin configuration Male E-part / Female P-part

Coding

Rated voltage (V) 24V AC / 60VDC

Rated impulse voltage 1,5 kV
Rated current (A) 7,5 A
Contact resistance < 3 mOhm

Contacts Copper alloy, gold plated

Termination methods Solder termination: up to 1.0 mm²

Fastening type Ø3,2mm (4x)

Protection 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

Materials and Surfaces

Housing Nickel plated copper alloy

Insert Thermoplastic
Sealing Chloroprene Rubber

Versions

Article number	Article description	Version	Contacts	Pin configuration	Fastening type	Coding
00008747	EPIC® SIGNAL R 3.0 A	male	1 - 21	E-Part	Ø3,2mm (4x)	N
00008825	EPIC® SIGNAL R 3.0 A	male	1 – 26	E-Part	Ø3,2mm (4x)	N
00008867	EPIC® SIGNAL R 3.0 A	female	1 - 21	P-Part	Ø3,2mm (4x)	N
00008746	EPIC® SIGNAL R 3.0 A	female	1 – 26	P-Part	Ø3,2mm (4x)	N

Creator: FICE1/PDP	Document: DB00008747EN	Dogg 1 of 2
Released: VACH1/PDP	Version: 02	Page 1 of 3

00008747 **DA**

DATA SHEET

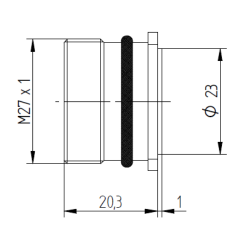
EPIC® SIGNAL R 3.0 A

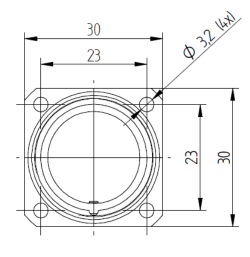


Technical Drawings

Housing

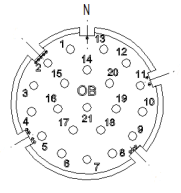
23.05.2022



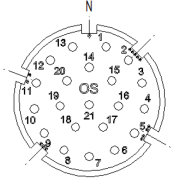


Inserts (plug-side view)

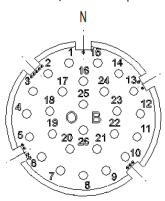
00008867 P-Part / female 21 pins



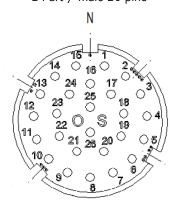
00008747 E-Part / male 21 pins N



00008746 P-Part / female 26 pins



00008825 E-Part / male 26 pins



Creator: FICE1/PDP Released: VACH1/PDP Document: DB00008747EN

Version: 02

Page 2 of 3

DATA SHEET 00008747 Valid from:

EPIC® SIGNAL R 3.0 A





23.05.2022

Corrosion-resistant



Industrial machinery and plant engineering



Mechanical resistance

Space requirement

Application range

Machine and equipment manufacturing Measurement and control technology

Remark

Photographs are not to scale and do not represent detailed images of the respective products.