00009371

DATA SHEET

Valid from: 23.05.2022

EPIC® SIGNAL R 3.0 G1



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 G1 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 Ø25mm (1x)

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
00009371	EPIC® SIGNAL R 3.0 G1	male	1 - 21	E-Part	Ø25mm (1x)	N
00009894	EPIC® SIGNAL R 3.0 G1	male	1 - 26	E-Part	Ø25mm (1x)	N
00009057	EPIC® SIGNAL R 3.0 G1	female	1 - 21	P-Part	Ø25mm (1x)	N
00009005	EPIC® SIGNAL R 3.0 G1	female	1 - 26	P-Part	Ø25mm (1x)	N

Creator: FICE1/PDP	Document: DB00009371EN	Dogg 1 of 2
Released: VACH1/PDP	Version: 02	Page 1 of 3

00009371

DATA SHEET

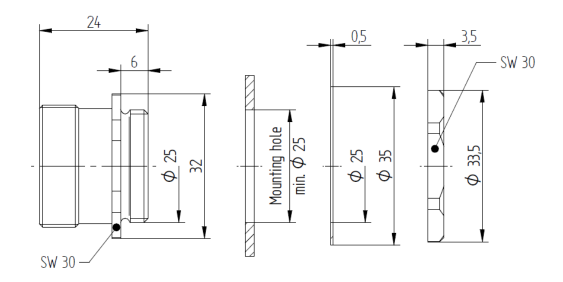
Valid from: 23.05.2022

EPIC® SIGNAL R 3.0 G1



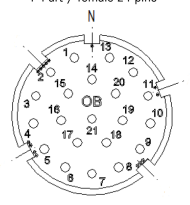
Technical Drawings

Housing

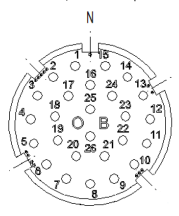


Inserts (plug-side view)

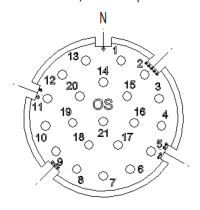
00009057 P-Part / female 21 pins



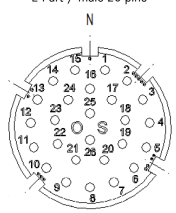
00009005 P-Part / female 26 pins



00009371 E-Part / male 21 pins



00009894 E-Part / male 26 pins



Creator: FICE1/PDP Released: VACH1/PDP Document: DB00009371EN

Version: 02

Page 2 of 3

00009371 DATA SHEET

Valid from: 23.05.2022 EPIC® SIGNAL R 3.0 G1





Corrosion-resistant

Industrial machinery and plant engineering

<u>%</u>

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.