Valid from: 31.10.2018

EPIC[®] SIGNAL M23 KIT A1 17 PIN SOLDER

TERMINATION



Description

- Circular connector for servo cables and encoders
- Low-resistance screen contact
- Optimum EMC protection
- Use of high quality materials for increased reliability
- Complete connector with housing and insulation body, equipped with suitable solder contacts



Components of the combination

Article number of the combination Housing Insert 75009707 SIGNAL M23 A1 (72004000) 17 Pin (E-Part) with solder termination (73028500)

SIGNAL M23

Male

Black (N)

1 mm

100

17 (E-Part)

Up to 1 mm² 7,0 mm - 13,5 mm

A1, Panel mounted

Solder termination

-25 °C to +125 °C

IP 68 (10 h / 1 m) (latched)

General characteristics

Series Type Version Connection type Coding Pin-arrangement Contact diameter Termination cross section Clamping range Degree of protection Cycles of mechanical operation Temperature range

Materials and surfaces

Housing, base material	Zinc die-cast
Housing, surface	Nickel
Sealing	FPM/FKM
Insert	PA
Contact, base material	Brass
Contact, surface	Gold

Electrical characteristics

Rated voltage	50 V
Rated impulse voltage	0,8 kV
Rated current	7 A
Contact resistance	< 4 mOhm
Verschmutzungsgrad	3

Creator: STKU3/PDP	Document: DB75009707EN	Page 1 of 2
Released: IVSE1/PDP	Version: 00	Page 1 of 3
We reserve all rights according to DIN ISO 16016.		

Valid from: 31.10.2018



EPIC[®] SIGNAL M23 KIT A1 17 PIN SOLDER

TERMINATION

Approvals

VDE-Approval, VDE-REG.-Nr. UL File Number C024 E249137



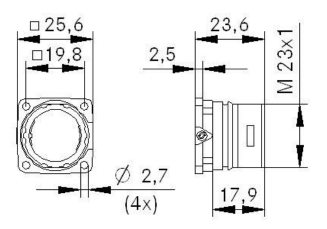
Standards

Safety Standard

IEC 61984; UL 1977

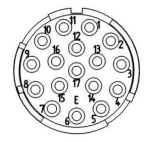
Technical Drawings

Housing



Insert

PD 0019/05_04.18EN



Creator: STKU3/PDP Released: IVSE1/PDP	Document: DB75009707EN Version: 00	Page 2 of 3	
We reserve all rights according to DIN ISO 16016.			

Valid from: 31.10.2018



EPIC[®] SIGNAL M23 KIT A1 17 PIN SOLDER

TERMINATION



Good chemical resistance



Industrial machinery and plant engineering



Optimum strain relief



Mechanical resistance



Assembly time

Robust



Integrated SKINTOP® cable gland



Wind energy

Variety of approval certifications

Info

Robust metal connector with integrated EMC cable gland

Application range

Plant engineering Servo drives and Servo assemblies Measurement and control technology Apparatus construction

Remark

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

Creator: STKU3/PDP	Document: DB75009707EN	Dage 2 of 2
Released: IVSE1/PDP	Version: 00	Page 3 of 3
We reserve all rights according to DIN ISO 16016		