#### 75009709

# **DATA SHEET**

Valid from: 31.10.2018

# EPIC<sup>®</sup> SIGNAL M23 KIT F6 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 75009709

Housing SIGNAL M23 F6 (44420040)

Insert 17 Pin (E-Part) with solder termination (73028500)

#### **General characteristics**

Series SIGNAL M23

Type F6, Coupling connector

Version Male

Connection type Solder termination

Coding Black (N)
Pin-arrangement 17 (E-Part)
Contact diameter 1 mm
Termination cross section Up to 1 mm²

Clamping range 7,0 mm - 13,5 mm

Degree of protection IP 68 (10 h / 1 m) (latched)

Cycles of mechanical operation 100

Temperature range -25 °C to +125 °C

## Materials and surfaces

Housing, base material

Housing, surface

Sealing

Insert

Contact, base material

Contact, surface

Zinc die-cast

Nickel

FPM/FKM

PA

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: DB75009709EN	Page 1 of 3
Released: IVSE1/PDP	Version: 00	

## 75009709

# **DATA SHEET**

Valid from: 31.10.2018 EPIC® SIGNAL M23 KIT F6 17 PIN SOLDER **TERMINATION** 



## **Approvals**

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

C024 E249137





#### **Standards**

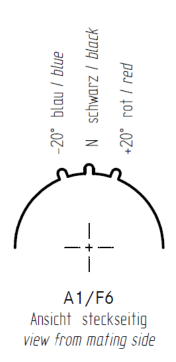
Safety Standard

IEC 61984; UL1977

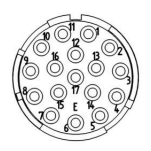
# **Technical Drawings**

## Housing

Anzugsdrehmoment: 7,5 Nm tightening torque: 7,5 Nm min. 59,5 S - SW 22



Insert



Creator: STKU3/PDP Document: DB75009709EN Page 2 of 3 Released: IVSE1/PDP Version: 00

#### 75009709

# **DATA SHEET**

Valid from: 31.10.2018

EPIC<sup>®</sup> SIGNAL M23 KIT F6 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.