# 381167279 **DATA SHEET**

Valid from: 09.07.2025

### EPIC® H-K 004.1/4 MAS 6-16



#### **Description**

- Combination insert Power and Signal
- High power in one connector insert
- Best in combination with ÖLFLEX® SERVO
- Axial-Screw termination



Images may vary

#### **General Characteristics**

SeriesH-K 4.1/4VersionMaleDesign Size10BNumber of Contacts8 + PENumber of Power Contacts4Number of Signal Contacts4

Termination Method Power Axial screw termination: 6-16 mm²/AWG 10-6
Termination Method Signal Cage spring termination: 0.14-2.5 mm²/AWG 26-14

Temperature Range -40°C up to +125°C

#### **Mechanical Characteristics**

Cycle of mechanical operation  $\geq 500$ 

Tightening torque power contact screw 2 Nm @ 6 mm<sup>2</sup>

3 Nm @ 10 mm<sup>2</sup> 4 Nm @ 16 mm<sup>2</sup>

Stripping length power connection 11-12 mm
Stripping length signal connection 7-9 mm

#### **Electrical Characteristics**

690 V Rated voltage Power, IEC Rated Impulse Voltage Power 8 kV Rated Current Power, IEC 63 A **Contact Resistance Power**  $\leq$  0,5 m $\Omega$ Rated voltage Signal, IEC 250 V Rated Impulse Voltage Signal 4 kV Rated Current Signal, IEC 16 A ≤ 3 mΩ Contact Resistance Signal Pollution degree Power/Signal 3

#### **Materials and Surfaces**

Contacts Copper alloy, hard-silver plated

Insulating Body PC Flammability Class according to UL 94 V-0

#### **Standard**

Safety Standard IEC 61984, IEC 60664-1

| Creator: | TODV1/BU EPIC   | Document: DB381167279EN | Daga 1 of 2 |
|----------|-----------------|-------------------------|-------------|
| Released | : THBO1/BU EPIC | Version: 00             | Page 1 of 3 |

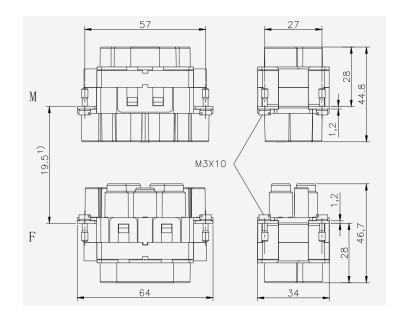
| 381167279   | DATA SHEET                  |
|-------------|-----------------------------|
| Valid from: | EDIC® U V 004 1 /4 MAS 4 14 |

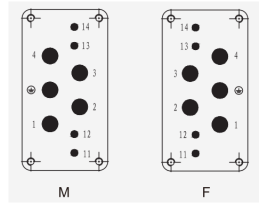
EPIC® H-K 004.1/4 MAS 6-16



## **Technical Drawings**

09.07.2025





Pin assignment

# 381167279 **DATA SHEET**

EPIC® H-K 004.1/4 MAS 6-16





Valid from:

09.07.2025



Industrial machinery and plant engineering



Temperature-resistant



Wind Energy

#### Info

**Combination Insert Power** 

#### **Application range**

Plant engineering Renewable energy Control engineering

#### Remark

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