| 381167278 | DATA SHEET |
|---------------------------|---------------------|
| Valid from: 09.07.2025 | EPIC® H-K 008/24 FC |



Description

- Combination insert Power and Control
- High power in one connector insert
- Best in combination with ÖLFLEX® SERVO



Images may vary

General Characteristics

SeriesH-K 8/24VersionMaleDesign Size10BNumber of Contacts32 + PENumber of Power Contacts8Number of Signal Contacts24

Termination Method Crimp termination

Power Conductor Cross-Section 0.5 - 4 mm²/AWG 20-12

Signal Conductor Cross-Section 0.14 - 2.5 mm²/AWG 25-14

Temperature Range -40°C up to +125°C

Mechanical Characteristics

Cycle of mechanical operation ≥ 500

Electrical Characteristics

Rated voltage conductor-earth Power, IEC 230 V 400 V Rated voltage conductor-conductor Power, IEC Rated Impulse Voltage Power 4kV Rated Current Power, IEC 16A **Contact Resistance Power** $\leq 1 \text{ m}\Omega$ Rated voltage Signal, IEC 160 V 2.5 kV Rated Impulse Voltage Signal Rated Current Signal, IEC 10 A Contact Resistance Signal \leq 3 m Ω 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

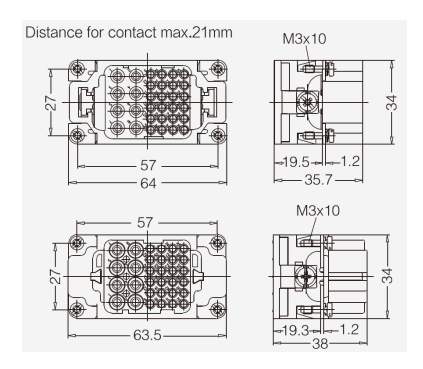
Standard

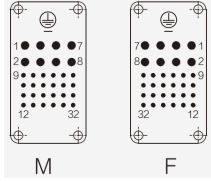
Safety Standard IEC 61984, IEC 60664-1

| Creator: | JOST1/BU EPIC | Document: DB381167278 EN | Dogo 1 of 2 |
|-----------|---------------|--------------------------|-------------|
| Released: | THBO1/BU EPIC | Version: 00 | Page 1 of 3 |

| 381167278 | DATA SHEET | MIADD |
|------------------------|---------------------|--------------|
| Valid from: 09.07.2025 | EPIC® H-K 008/24 FC | WLAPP |

Technical Drawings





Pin assignment

| 381167278 | DATA SHEET | Ø I ADD |
|---------------------------|---------------------------------|--------------|
| Valid from: 09.07.2025 | EPIC [®] H-K 008/24 FC | WLAPP |





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.