381167289	DATA SHEET
Valid from: 10.07.2025	EPIC [®] H-K 006/36 MC



Description

- 6 + 36 Pin inserts for harnessing
- Suitable for the general machineryand plant engineering, renewable energy and plastic industy
- 6 power contacts
 36 Signal contacts



Images may vary

General Characteristics

Series H-K 6/36
Version Male
Design Size 16B
Number of Contacts 42 + PE
Number of Power Contacts 6
Number of Signal Contacts 36

Termination Method Crimp termination

Power Conductor Cross-Section $1.5 - 6 \text{ mm}^2/\text{AWG } 16-10$ Signal Conductor Cross-Section $0.14 - 2.5 \text{ mm}^2/\text{AWG } 26-14$ Temperature Range $-40 ^{\circ}\text{C}$ up to $+125 ^{\circ}\text{C}$

Mechanical Characteristics

Cycle of mechanical operation ≥ 500

Electrical Characteristics

Rated voltage Power, IEC 690 V 8 kV Rated Impulse Voltage Power 40 A Rated Current Power, IEC **Contact Resistance Power** \leq 0,3 m Ω Rated voltage Signal, IEC 160 V Rated Impulse Voltage Signal 2.5 kV 10 A Rated Current Signal, IEC 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

Creator:	TODV1/BU EPIC	Document: DB381167289EN	Dage 1 of 2
Released:	THBO1/BU EPIC	Version: 00	Page 1 of 3

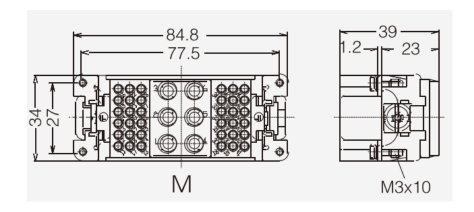
381167289	DATA SHEET	& I ADD
Valid from: 10.07.2025	EPIC® H-K 006/36 MC	WLAPP

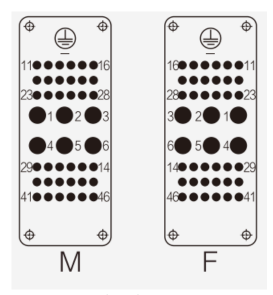
Standard

Safety Standard

IEC 61984, IEC 60664-1

Technical Drawings





Pin assignment

381167289	DATA SHEET	Ø I ADD
Valid from: 10.07.2025	EPIC [®] H-K 006/36 MC	BLAPP





Industrial machinery and plant engineering



Temperature-resistant



Robus

Info

Combination Insert Power/Signal

Application range

Machine building, Mechanical engineering, renewable energy, plastic industry

Remark

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