Valid from:

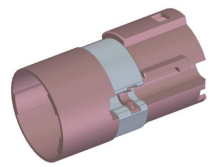
20.03.2025

EPIC® M23P 8-PIN INSERT MALE RECEPTACLE HV



Description

• Inserts for circular connectors EPIC® M23P



## **General features**

Series	M23P	
Version	Male	
Pin configuration	3+PE+4	
Rated voltage in V	1000 V (2 mm contacts, height 2000 m)	
opt	onal 630 V (2 mm contacts, height 5000 m)	
	250 V (1 mm contacts)	
Rated impulse voltage	8 kV (2 mm contacts)	
	4 kV (1 mm contacts)	
Rated current in A	30 A (2 mm contacts, with terminal cross-section 4.0 mm <sup>2</sup> )	
	7 A (1 mm contacts)	
Contact resistance working contacts	< 4 mOhm	
Contact resistance PE contact	< 100 mOhm	
Contacts	To be ordered separately	
Number of contacts	8 (3+PE+4)	
Cable connection	Crimp connection: 0.5 - 4.0 mm <sup>2</sup> (2 mm contacts)	
Sable connection	Crimp connection: 0.14 - 1.0 mm <sup>2</sup> (1 mm contacts)	
Cycles of mechanical operations	500	
Temperature range	-20°C to +130°C	
opt	onal    -50°C to +130°C (EPDM)	
Degree of soiling	3	
Contact resistance PE contact Contacts Number of contacts Cable connection Cycles of mechanical operations Temperature range	<ul> <li>&lt; 100 mOhm</li> <li>To be ordered separately</li> <li>8 (3+PE+4)</li> <li>Crimp connection: 0.5 - 4.0 mm<sup>2</sup> (2 mm contacts)</li> <li>Crimp connection: 0.14 - 1.0 mm<sup>2</sup> (1 mm contacts)</li> <li>500</li> <li>-20°C to +130°C</li> <li>onal -50°C to +130°C (EPDM)</li> </ul>	

## Materials and surfaces

Contact carrier	PA
Insulating body	PA
PE contact	Copper Alloy

# Approvals

UL certification

Approval in pending

Created: IVSE1/BU EPIC Released: Segrt/EPIC BU	Document: DB381167802EN Version: 00	Page 1 from 2		
We reserve all rights according to DIN ISO 16016. PD 0019/05_04.18EN				



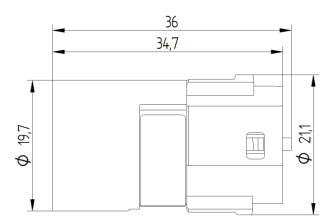
Valid from: 20.03.2025

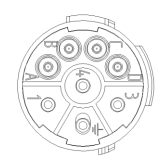
### Standard

Safety standard

IEC 61984; UL 1977; UL 2238

# **Technical drawings**







Industrial machinery and plant engineering



Mechanical resistance







Good chemical resistance



Maximum vibration protection



Space requirement



Corrosion resistant





Short assembly time



Wind energy

#### Remark

The photographs are not true to scale and do not represent detailed images of the respective products.

	Created: IVSE1/BU EPIC Released: Segrt/EPIC BU	Document: DB381167802EN Version: 00	Page2 from 2	
We reserve all rights according to DIN ISO 16016.				
Р	D 0019/05_04.18EN			