Valid from:

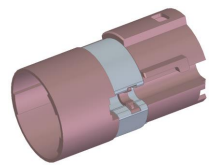
20.03.2025

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 ²)	
	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 ² (2 mm contacts)	
Sable connection	Crimp connection: 0.14 - 1.0 mm ² (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	 < 100 mOhm To be ordered separately 8 (3+PE+4) Crimp connection: 0.5 - 4.0 mm² (2 mm contacts) Crimp connection: 0.14 - 1.0 mm² (1 mm contacts) 500 -20°C to +130°C onal -50°C to +130°C (EPDM) 	

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				



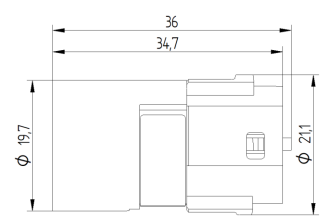
Valid from: 20.03.2025

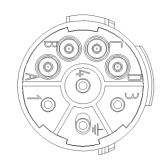
Standard

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			