Valid from: 25.02.2019

EPIC<sup>®</sup> ULTRA Kit H-B 6 BP SGR LB 9-17



# Description

- Optimally matched components.
- H-BE inserts with push-in termination up to 2.5 mm<sup>2</sup> connection cross-section.
- The possibility of using higher voltages and currents as well as high reliability characterizes the EPIC® H-BE series.
- EPIC® ULTRA housings are universally applicable due to their high corrosion resistance and high protection against environmental influences.
- Reduced order costs. No wrong orders.



#### Components

Item number of the combination Housing Insert 75009737 EPIC® ULTRA H-B 6 SGR LB 9-17 BRUSH (70250209) EPIC® H-BE 6 BP (44423201)

# **General characteristics**

Insert	H-BE 6
Gender	Female
Connection type	Push-in
Connection cross-section	0.14 – 2.5 mm²
Number of contacts	6 + PE
Contact diameter	2,5 mm
Mating cycles	500
Temperature range	-40 $^{\circ}$ C to +100 $^{\circ}$ C, short-term up to +125 $^{\circ}$ C
Housing	Surface mount base
Cable entry	1x lateral
Cable gland	Yes
Clamping range	9 – 17 mm
Screen contacting	BRUSH
Diameter above cable braiding	min. 5 mm
Locking	Single lever
Protection (DIN EN 60529)	IP 65 (mated and latched)
Protection (NEMA 250/UL50E)	4, 4X and 12 (mated and latched)

#### **Electrical characteristics**

Rated voltage, IEC	500 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Contact resistance	< 3 mOhm
Degree of soiling	3

#### Materials/Surfaces

Contacts	Copper alloy, hard silver plated
Insulating body	PA
Flammability class according to UL94	VO

Creator: BEGE1/PDP	Dokument: DB 75009737EN	Dogo 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to DIN ISO 16016		

Valid from: 25.02.2019



PA CR

Zinc die cast, nickel plated

Stainless steel NBR, conductive Brass, nickel-plated



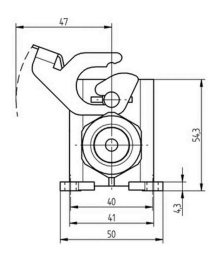
Housing
Locking
Housing seal
Cable gland
Insert
Seal ring

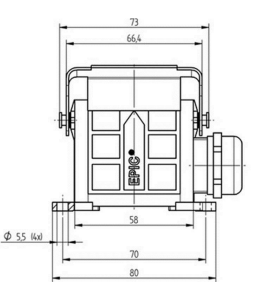
## Standards

Safety standardsIEC 61984Product features according toDIN EN 6988DIN EN ISO 9227, method NSS, duration 480hDIN EN 60068-2-52, severity level 2

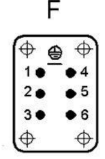
# **Technical drawings**

Housing dimensions

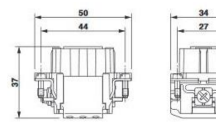




Insert Pin assignment



Dimensions



Creator: BEGE1/PDP	Dokument: DB 75009737EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 3
We reserve all rights according to DIN ISO 16016		

Valid from: 25.02.2019 EPIC<sup>®</sup> ULTRA Kit H-B 6 BP SGR LB 9-17





Good chemical resistance





Corrosion resistant

Large clamping range



Installation time



Optimal strain relief



Required space



Robust



SKINTOP® Integrated Cable Gland



Connectors with standart housing



Waterproof



Temperature resistant

# Info

EMC protection, corrosion-resistant, SKINTOP® integrated cable gland Multifunctional insert for versatile appliactions

**Application range** In EMC-sensitive environments, for fixed and flexible applications (e.g. machiner, wind turbines), construction machinery, electric motor manufacturing

# Remark

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

Creator: BEGE1/PDP Released: IVSE1/PDP	Dokument: DB 75009737EN Version: 02	Page 3 of 3
We reserve all rights according to D	IN ISO 16016.	