Valid from: 25.02.2019

EPIC[®] ULTRA Kit H-B 24 SP TS LB 11-21



Description

- Optimally matched components.
- H-BE inserts with push-in termination up to 2.5 mm² 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 75009742 EPIC® ULTRA H-B 24 TS QB 11-21 BRUSH (70250221) EPIC® H-BE 24 SP (44423206)

General characteristics

H-BE 24 Male Push-in 0.14 – 2.5 mm ²
24 + PE
2,5 mm
500
-40°C to +100°C, short-term up to +125 °C
Hood 1x lateral Yes 11-21 mm
BRUSH
min. 6 mm
Bolt for double lever
IP 65 (mated and latched)
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 75009742EN	Page 1 of 3
Released: IVSE1/PDP	Version: 02	
We reserve all rights according to DIN ISO 16016		

Valid from: 25.02.2019





Housing
Locking
Housing seal
Cable gland
Insert
Seal ring

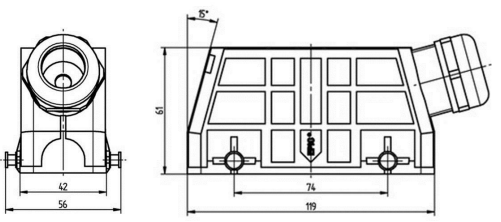
Standards

Safety standards Product features according to Zinc die cast, nickel plated Stainless steel -Brass, nickel plated PA CR

IEC 61984 DIN EN 6988 DIN EN ISO 9227, method NSS, duration 480h DIN EN 60068-2-52, severity level 2

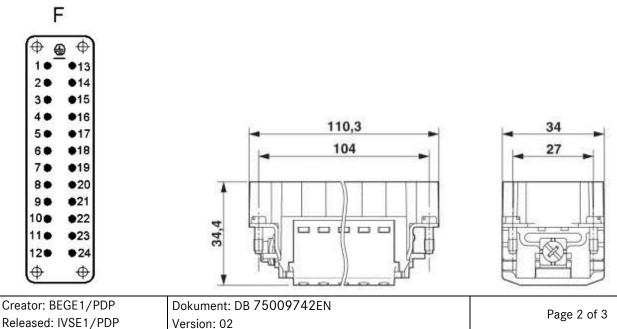
Technical drawings

Housing dimensions



Dimensions

Insert Pin assignment



We reserve all rights according to DIN ISO 16016. PD 0019/05_04.18EN

Valid from: 25.02.2019

EPIC[®] ULTRA Kit H-B 24 SP TS LB 11-21





Good chemical resistance



Large clamping range



Corrosion resistant



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	Dokument: DB 75009742EN	Page 3 of 3	
Released: IVSE1/PDP	Version: 02		
We reserve all rights according to DIN ISO 16016.			