# 70250203

Valid from:

13.05.2019

### **DATA SHEET**

## **EPIC<sup>®</sup> ULTRA H-B 6 TS LB**



#### Description

- Housing H-B ULTRA: For more reliability
- Optimal, low resistance 360° screening
- EPIC® ULTRA housings are universally applicable due to their high corrosion resistance and high protection against environmental influences. Space-saving due to compact dimensions
- High mechanical resistance
- Puggable with standard-housing



#### **General Characteristics**

Series ULTRA H-B 6
Model Hood
Cable entry 1x lateral
Cable gland Yes
Clamping range See table

Screen contacting BRUSH (optional, see table)

min. 5 mm

Diameter above cable braiding

(only BRUSH)

Locking Bolts for single lever
Protection (DIN EN 60529) IP 65 (mated and latched)
Protection (NEMA 250/UL50E) 4, 4X, 12 (mated and latched)

Temperature range -40°C to +100°C

#### Materials / Surfaces

Housing Zinc alloy, nickel-plated

Locking Stainless steel
Cable gland Brass, nickel-plated

Insert PA Seal ring CR

#### **Standards**

Safety standards IEC 61984
Product features according to DIN EN 6988

DIN EN ISO 9227, method NSS, duration 480h

DIN EN 60068-2-52, severity level 2

#### **Versions**

Article number	Article description	Clamping range	BRUSH
70250203	EPIC® ULTRA H-B 6 TS LB 6-13	6 - 13 mm	No
70250267	EPIC® ULTRA H-B 6 TS LB 6-13 BRUSH	6 - 13 mm	Yes
70250204	EPIC® ULTRA H-B 6 TS LB 9-17	9 – 17 mm	No
70250205	EPIC® ULTRA H-B 6 TS LB 6-17 BRUSH	9 - 17 mm	Yes

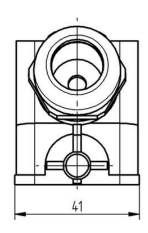
Creator: BEGE1/PDP	Document: DB70250203EN	Doggo 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 2

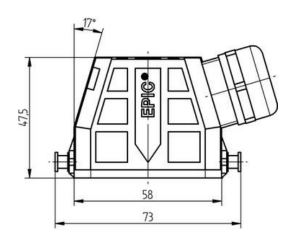
# 70250203 DATA SHEET Valid from: EPIC® ULTRA H-B 6 TS LB



#### **Technical Drawings**

13.05.2019







Good chemical resistance



Required space



Large clamping range



Robust



Corrosion resistant



SKINTOP® Integrated Cable Gland



Installation time



Connectors with standart housing



Optimal strain relief



Waterproof

#### Info

EMC protection, corrosion-resistant, integrated SKINTOP® cable gland

#### **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.

Creat	or: BEGE1/PDP	Document: DB70250203EN	Daga 2 of 2
Relea	sed: IVSE1/PDP	Version: 02	Page 2 of 2