70250219

DATA SHEET

Valid from: 13.05.2019

EPIC® ULTRA H-B 24 TS QB



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 24

ModelHoodCable entry1x lateralCable glandYesClamping rangeSee table

Screen contacting BRUSH (optional, see table)

min. 6 mm

Diameter above cable braiding

(only BRUSH)

LockingBolts for double leverProtection (DIN EN 60529)IP 65 (mated and latched)Protection (NEMA 250/UL50E)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
70250219	EPIC® ULTRA H-B 24 TS QB 7-15	7 - 15 mm	No
70250263	EPIC® ULTRA H-B 24 TS QB 7-15 BRUSH	7 - 15 mm	Yes
70250220	EPIC® ULTRA H-B 24 TS QB 11-21	11 – 21 mm	No
70250221	EPIC® ULTRA H-B 24 TS QB 11-21 BRUSH	11 – 21 mm	Yes

Creator: BEGE1/PDP	Document: DB70250219EN	Dogo 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 2

70250219

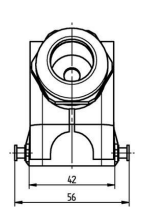
Valid from: 13.05.2019

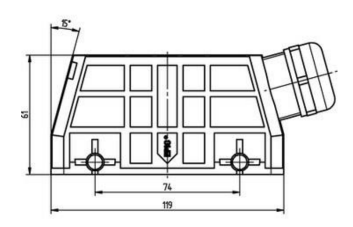
DATA SHEET

EPIC® ULTRA H-B 24 TS QB



Technical Drawings







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

 ${\sf EMC}\ protection,\ corrosion\text{-resistant, integrated SKINTOP}^{\circledR}\ cable\ gland$

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.

Creator: BEGE1/PDP	Document: DB70250219EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 2