

Product Information

Page 1 of 2

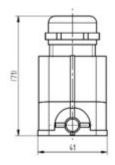
EPIC® ULTRA H-B 6 TG LB Valid: 04.04.2011

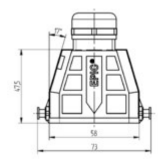
Housing H-B ULTRA: For higher functional reliability

Product Description

Optimal, low-resistance 360° screening; all-purpose due to high corrosion resistance and a high environmental protection; Space saving because of compact dimensions; Faster than any other comparable system; For higher mechanical stress









Application range

- In EMC critical environments
- · For fixed and flexible applications in the field of machinery building and wind power plant engineering
- Construction machinery
- Drives

Benefits

- Optimal, low-resistance 360° screening
- all-purpose due to high corrosion resistance and a high environmental protection
- · Space saving because of compact dimensions
- · Faster than any other comparable system
- · For higher mechanical stress

Product features

- The hoods and surface mount base come with integrated SKINTOP® cable gland
- · Housings with addition BRUSH come with BRUSH cable screen contacting
- mateable with standard housings
- Corrosion resistant according to DIN EN 6988



Product Information

Page 2 of 2

EPIC® ULTRA H-B 6 TG LB Valid: 04.04.2011

Cross-References

Suitable inserts

Additional support for selection of inserts and housings, please refer to the Selection Table A10

Technical Data

Material

Housing: zinc die cast nickel plated Lever and bolts:

stainless steel Sealing: NBR

Cable gland Body: Nickel plated brass Insert: PA

Seal: special elastomer **Degree of protection**

IP 65

Range of temperature

-40°C up to +100°C

Article List

Part number	Part	Cable clamping range mm	Pieces / PU	Minimum Ø above braiding in mm
H-B housing: Hood (straight cable entry, bolts for single lever)				
70250200	ULTRA H-B 6 TG LB 6-13	6 - 13	1	
70250201	ULTRA H-B 6 TG LB 9-17	9 - 17	1	
70250202	ULTRA H-B 6 TG LB 9-17 BRUSH	9 - 17	1	6