Valid from: 01.12.2021

EPIC[®] ULTRA H-B 16 AG-QB



Description

- Housing H-B ULTRA: For more reliability
- Optimum, low resistance 360° screening
- All-purpose due to high corrosion resistance and high environmental protection
- Space-saving due to compact dimensions
- Faster than any other comparable system
- High mechanical resistance



General Characteristics

Series Version Locking Protection (DIN EN 60529) Protection (NEMA 250, UL50E) Temperature Range

Materials and Surfaces

Housing Lever / Bolt Sealing

Standard

Safety Standard Product Features after ULTRA H-B 16 Panel mount base Double lever IP 68 (latched) 4, 4X, 12 (latched) -40°C to +100°C

Zinc die-casting, nickel-plated Stainless steel NBR, conductive

IEC 61984 DIN EN 6988, DIN EN ISO 9227, DIN EN 60068-2-52

	Creator: MANA2/PDP Released: IVSE1/PDP	Document: DB70250217EN Version: 02	Page 1 of 3	

DATA SHEET

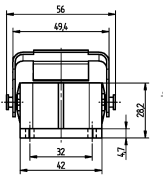


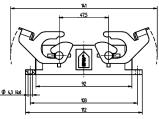
EPIC[®] ULTRA H-B 16 AG-QB



Technical Drawings











Corrosion resistant

Good chemical resistance





Installation time



Required space

Robust



Connectors with standart housing

Waterproof

Creator: MANA2/PDP	Document: DB70250217EN	Page 2 of 3		
Released: IVSE1/PDP	Version: 02			
We reserve all rights according to DIN ISO 16016				

Valid from: 01.12.2021



Info

EMC protection, Corrosion-resistant

Application range

In EMC-sensitive environments For fixed and flexible applications (e.g. machinery building, wind tribunes) Construction machinery Electric motor manufacturing

Product features

Housing pluggable with standart housing Corrosion resistant according to DIN EN 6988 Resistance to cyclic salt spray is tested according to DIN EN 60068-2-52, severity level 2 Salt spray testing according to DIN EN ISO 9227, method NSS, period of test 480 hours

Remark

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

Creator: MANA2/PDP	Document: DB70250217EN	Page 3 of 3		
Released: IVSE1/PDP	Version: 02	l age 5 01 5		