

Housing H-B ULTRA: for higher functional 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





Good chemical resistance



Wide clamping range



Corrosion-resistant



Assembly time



Optimum strain relief



Space requirement



Robust



Integrated SKINTOP® cable gland



Connector with standard housing unit



Waterproof

Info

EMC protection Corrosion-resistant SKINTOP® integrated cable gland

Product Management Document: EPIC® ULTRA H-B 6 SGR LB	1 / 3
---	-------

U.I. Lapp GmbH DATASHEET EPIC® ULTRA H-B 6 SGR LB TO250208 14.11.2013

Application range

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

Product features

Housings with the BRUSH addition come with BRUSH cable screen contacting Pluggable with standard housings
Corrosion-resistant according to DIN EN 6988

Resistance to cyclic salt spray is tested according to IEC 68-2-52, 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.

Technical Data

Article: ULTRA H-B 6 SGR LB 9-17

Cable clamping range (mm): 9 - 17
Pieces / PU: 1

Material: Housing: nickel-plated zinc die-casting

Lever and bolts: stainless steel

Sealing: NBR Cable gland

Body: nickel-plated brass

Insert: PA

Seal: special elastomer

Protection rating: IP 65

Temperature range: -40°C to +100°C

Product Management	Document: EPIC® ULTRA H-B 6 SGR LB	2/3
--------------------	------------------------------------	-----

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	EPIC® ULTRA H-B 6 SGR LB	70250208
	EFIC® OLTRA H-B 0 3GR LB	14.11.2013

