

Rectangular connectors EPIC® ULTRA H-B 6



# **EPIC® ULTRA H-B 6 TG LB**









New

# EPIC® ULTRA H-B 6 TS LB



RoHS V



EMC protection

 EMC protection Corrosion resistant

- Corrosion resistant
- SKINTOP® cable gland integrated

SKINTOP® cable gland integrated

#### 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

#### 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

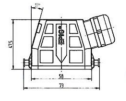
# ■ Product features

- 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**

#### Suitable inserts

- EPIC® H-BE 6 Screw termination
- EPIC® H-EE 10
- FPIC® MCR 6
- EPIC® H-BE 6 Crimp termination
- EPIC® H-BE 6 Cage clamp
- · Additional support for selection of inserts and housings, please refer to the Main Catalogue



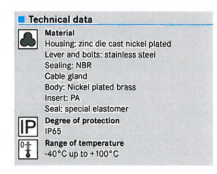






EPIC® H-DD 24

- 2010/11 Selection Table A10



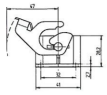
Part number	Part	Cable clamping range	Minimum Ø above braiding in mm	Pieces / PU
H-B housing: Hood	(straight cable entry, bolts for single lever	)		
70250200	ULTRA H-B 6 TG LB 6-13	6 - 13		1
70250201	ULTRA H-B 6 TG LB 9-17	9 - 17		1
70250202	ULTRA H-B 6 TG LB 9-17 BRUSH	9 - 17	6	1
H-B housing: Hood	d (side cable entry, bolts for single lever)			
70250203	ULTRA H-B 6 TS LB 6-13	6 - 13		1
70250204	ULTRA H-B 6 TS LB 9-17	9 - 17		1
70250205	ULTRA H-B 6 TS LB 9-17 BRUSH	9 - 17	6	1

Rectangular connectors EPIC® ULTRA H-B 6

#### New

# EPIC® ULTRA H-B 6 AG LB







# RoH5 V

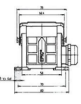


- **EMC** protection
- Corrosion resistant
- SKINTOP® cable gland integrated

**® LAPP GROUP** 

# EPIC® ULTRA H-B 6 SGR LB







#### 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

#### 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

#### 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**

#### Suitable inserts

- EPIC® H-BE 6 Screw termination
- EPIC<sup>®</sup> H-DD 24
- EPIC® H-EE 10
- EPIC® MCR 6
- EPIC® H-BE 6 Crimp termination
- EPIC® H-BE 6 Cage clamp
- · Additional support for selection of inserts and housings, please refer to the Main Catalogue 2010/11 Selection Table A10

# RoHS V



- **EMC** protection
- Corrosion resistant
- SKINTOP® cable gland integrated

#### ■ 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 IP65

Part number	Part	Cable clamping range	Minimum Ø above braiding in mm	Pieces / PU
H-B housing: Pane	el mount base (single lever)			
70250206	ULTRA H-B 6 AG LB			1
I-B housing: Surf.	ace mount base (1 cable entry, single lever)			
70250207	ULTRA H-B 6 SGR LB 6-13	6 - 13		1
70250208	ULTRA H-B 6 SGR LB 9-17	9 - 17		1
70250209	ULTRA H-B 6 SGR LB 9-17 BRUSH	9 - 17	6	



Rectangular connectors
EPIC® ULTRA H-B 10

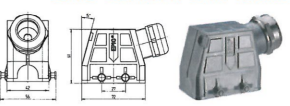
New

# EPIC® ULTRA H-B 10 TS QB





- EMC protection
- Corrosion resistant
- SKINTOP® cable gland integrated



New

# EPIC® ULTRA H-B 10 AG QB





- **EMC** protection
- Corrosion resistant
- SKINTOP® cable gland integrated

#### Benefits

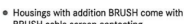
- Optimal, low-resistance 360° screening
- All-purpose due to high corrosion resistance and a high environmental protection
- Space saving because of compact dimensions
- Faster than any other comparable system
- · For higher mechanical stress

## 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

#### Product features

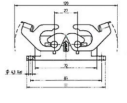
 The hoods and surface mount base come with integrated SKINTOP® cable gland



- BRUSH cable screen contacting
   Mateable with standard housings
- Corrosion resistant according to DIN EN 6988

#### Suitable inserts

- EPIC® H-BVE 3
- EPIC® H-DD 42
- EPIC® H-EE 18
- EPIC® MCR 10
- EPIC® H-BE 10 Screw termination
- EPIC® H-BE 10 Crimp termination
- EPIC® H-BE 10 Cage clamp
- Additional support for selection of inserts and housings, please refer to the Main Catalogue 2010/11 Selection Table A10







# Technical data Material Housing: zinc die cast nickel plated Lever and bolts: stainless steel Sealing, NBR

Sealing: NBR
Cable gland
Body: Nickel plated brass
Insert: PA
Seal: special elastomer
Degree of protection

IP Degree

Part number	Part	Cable clamping range	Minimum Ø above braiding in mm	Pieces / PU
I-B housing: Hoo	d (side cable entry, bolts for double lever)			
70250210	ULTRA H-B 10 TS QB 7-15	7 - 15		1
70250211	ULTRA H-B 10 TS QB 11-21	11 - 21		1
70250212	ULTRA H-B 10 TS QB 11-21 BRUSH	11 - 21	8	1
B housing: Pane	el mount base (double lever)			
70250213	ULTRA H-B 10 AG QB			

### Rectangular connectors

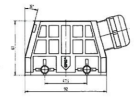
EPIC® ULTRA H-B 16

#### New

# EPIC® ULTRA H-B 16 TS QB







# RoH5 √



- **EMC** protection
- Corrosion resistant
- SKINTOP® cable gland integrated

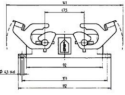
**® LAPP GROUP** 

#### New

# EPIC® ULTRA H-B 16 AG QB







#### 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

#### Application range

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

#### 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**

#### Suitable inserts

- EPIC® H-BS 6
- EPIC® H-BVE 6
- EPIC® H-DD 72
- EPIC® H-EE 32 ● EPIC® MCR 16
- EPIC<sup>®</sup> H-D 40 machined
- EPIC® H-D 40 stamped
- EPIC® H-BE 16 Screw termination
- EPIC® H-BE 16 Crimp termination
- EPIC® H-BE 16 Cage clamp
- · Additional support for selection of inserts and housings, please refer to the Main Catalogue 2010/11 Selection Table A10

# RoHS V

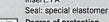


- **EMC** protection
- **Corrosion resistant**
- SKINTOP® cable gland integrated

#### ■ Technical data



Housing: zinc die cast nickel plated Lever and bolts: stainless steel Sealing: NBR Cable gland Body. Nickel plated brass Insert: PA



Degree of protection IP65



Part number	Part	Cable clamping range	Minimum Ø above braiding in mm	Pieces / PU
I-B housing: Hoo	d (side cable entry, bolts for double lever)			
70250214	ULTRA H-B 16 TS QB 7-15	7 - 15		1
70250215	ULTRA H-B 16 TS QB 11-21	11 - 21		1
70250216	ULTRA H-B 16 TS QB 11-21 BRUSH	11 - 21	8	1
I-B housing: Pani	el mount base (double lever)			
70250217	ULTRA H-B 16 AG QB			1



Rectangular connectors

EPIC® ULTRA H-B 24

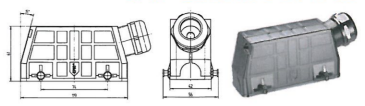
New

# EPIC® ULTRA H-B 24 TS QB





- EMC protection
- Corrosion resistant
- SKINTOP® cable gland integrated



# EPIC® ULTRA H-B 24 AG QB



- **EMC** protection
- Corrosion resistant
- SKINTOP® cable gland integrated

#### Benefits

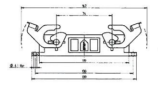
- Optimal, low-resistance 360° screening
- · All-purpose due to high corrosion resistance and a high environmental protection
- · Space saving because of compact dimensions
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### Application range

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#### Product features

• The hoods and surface mount base come with integrated SKINTOP® cable gland







- Housings with addition BRUSH come with BRUSH cable screen contacting
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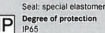
#### Suitable inserts

- EPIC® H-BVE 10
- EPIC® H-DD 108
- EPIC® H-EE 46
- EPIC® MCR 24
- EPIC® H-D 64 machined
- EPIC® H-D 64 stamped
- EPIC® H-BE 24 Screw termination
- EPIC® H-BE 24 Crimp termination
- EPIC® H-BE 24 Cage clamp
- · Additional support for selection of inserts and housings, please refer to the Main Catalogue 2010/11 Selection Table A10

#### Technical data



Housing: zinc die cast nickel plated Lever and bolts: stainless steel Sealing: NBR Cable gland Body: Nickel plated brass Insert: PA





Part number	Part	Cable clamping range	ble clamping range Minimum Ø above braiding in mm	
-B housing: Hood	(side cable entry, bolts for double lever)			
70250219	ULTRA H-B 24 TS QB 7-15	7 - 15		1
70250220	ULTRA H-B 24 TS QB 11-21	11 - 21		1
70250221	ULTRA H-B 24 TS QB 11-21 BRUSH	11 - 21	8	1



# **Product Information**

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EPIC® H-BE 24 Screw termination

Valid: 07.02.2012

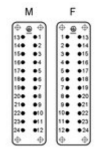
Standard inserts with screw termination, crimp termination and cage clamp termination

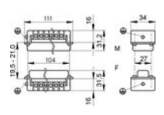
## **Product Description**

Standard inserts with screw, crimp and cage clamp termination; The EPIC® H-BE series is suitable for applications that require a reliable connection when working with high voltages and currents















## **Application range**

- Mechanical engineering
- Light & sound technology
- Plastics industry

#### **Benefits**

- Standard inserts with screw, crimp and cage clamp termination
- The EPIC® H-BE series is suitable for applications that require a reliable connection when working with high voltages and currents

Valid: 07.02.2012

## **Technical Data**

Rated voltage (V)

IEC: 500 V UL: 600 V CSA: 600 V

Rated impulse voltage

6 kV

Rated current (A)

IEC: 16 A UL: 16 A CSA: 16 A

**Contact resistance** 

< 2 mOhm

Contacts

Copper alloy, hard silver-plated

**Number of contacts** 

24 + PE

**Termination methods** 

Screw termination: 0.5 - 2.5 mm<sup>2</sup>

Cycle of mechanical operation

100

Temperature range

-40 °C to +100 °C, short-term up to +125 °C

**VDE-tested** 

Certified production control: VDE-REG. no. 437

Degree of soiling

3

#### **Article List**

Part	Article	Version	Wire	Contacts	Pieces		
number			protection		/ PU		
H-BE 24 screw termination							
10196000	H-BE 24 SS	male	yes	1 - 24	5		
10197000	H-BE 24 BS	female	yes	1 - 24	5		
10196100	H-BE 24 SS	male		1 - 24	5		
10197100	H-BE 24 BS	female		1 - 24	5		

## Footnote:

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