# **EPIC® ULTRA HOUSINGS**

**Protection in the Harshest Environment** 









# COMPLEX APPLICATIONS DEMAND SIMPLE SOLUTIONS.



# PRECISION ENGINEERED CONNECTORS

The Lapp Group North American headquarters located in Florham Park, NJ houses Lapp USA, Lapp Systems USA, Lapp Cable Works, and our last expansion, Lapp Group's Center for Competence and Innovation. In addition, this facility houses one of two US product warehouses for connectors, cables, standard cable assemblies, and accessories. Our EPIC® Brand connectors are designed to exacting specifications and manufactured to strict quality standards.

### 2600 PEOPLE, 21 LANGUAGES 1 WORLDWIDE FAMILY

In the late 1950's, Oskar Lapp turned his visionary dream into reality with the invention of the first industrially manufactured control cable, ÖLFLEX.® This was the beginning of his family run and oriented company. Lapp Group produces innovative cables, connectors, accessories, and engineered solutions as a worldwide market leader. Oskar Lapp's vision continues today through his wife, Ursula Ida, and his sons, Andreas and Siegbert Lapp.

Within 50 years, the Lapp Group has grown to 2,600 employees operating around the globe developing, manufacturing and selling more than 40,000 products. With 17 manufacturing sites, 39 company-owned sales operations, more than 100 foreign representations and worldwide headquarters in Stuttgart, Germany, the Lapp Group people are everywhere you need us to be.



# EPIC® ULTRA HB RECTANGULAR CONNECTOR HOUSINGS

### **Ideal For Use In Extreme Environments**

- Scratch, impact, and corrosion resistant
- Dust & water tight to IP65
- Immunity from electrical interference



### **KEY DESIGN FEATURES**



- Nickel-plated Zinc housing
- · Stainless steel levers
- · Recessed lip gasket
- Integrated base gasket
- Mateable with standard housings



 SKINTOP® BRUSH configuration provides 360 degree low-resistance contact area with cable shield



- Integrated SKINTOP® gland eliminates threaded connection
- Radial seal on cable jacket & strain relief



 The brush, in conjunction with the Nickel-plated housing, forms a conductive shell that functions like a Faraday cage to eliminate electrical interference



- Dust & water tight to IP65
- Passes 72 hour salt spray test



 Recess in hood accepts FLEXIMARK® ULTRA marking labels for clear and secure connector identification

# EPIC® ULTRA HB RECTANGULAR CONNECTOR HOUSINGS

#### **TECHNICAL DATA**

#### Material:

• Housing: Nickel-plated die cast Zinc

• Lever & Bolts: Stainless Steel

• Sealing: NBR

Gland Cap Nut: Nickel-plated BrassGland Insert: PA thermoplastic

• Gland Seal: Special chloroprene elastomer

Degree Of Environmental Protection (EP): IP65 Ambient Temperature Range: -40 to +100 C Standards: DIN EN 60529 DIN EN 6988

|          | SUITABLE INSERT PLUGS AND RECEPTACLES |     |     |      |    |     |       |          |
|----------|---------------------------------------|-----|-----|------|----|-----|-------|----------|
| Housings | HBE                                   | HEE | HBS | HBVE | HD | HDD | МС    | MP       |
| HB6      | 6                                     | 10  |     |      |    | 24  | 2 Mod |          |
| HB10     | 10                                    | 18  |     | 3    |    | 42  | 3 Mod |          |
| HB16     | 16                                    | 32  | 6   | 6    | 40 | 72  | 5 Mod | 4/0, 4/2 |
| HB24     | 24                                    | 46  |     | 10   | 64 | 108 | 7 Mod | 4/8      |



| Cable Entry<br>Position | Part Number | Description   | Cable OD<br>Range | Min OD for<br>Braided Shield |
|-------------------------|-------------|---|-------------------|------------------------------|
| ТОР                     | 70250200    | EPIC® ULTRA HB6 TOP ENTRY HOOD: 6-13 OD, SINGLE LEVER BOLTS         | 6-13 mm           |                              |
|                         | 70250201    | EPIC® ULTRA HB6 TOP ENTRY HOOD: 9-17 OD, SINGLE LEVER BOLTS         | 9-17 mm           |                              |
|                         | 70250202    | EPIC® ULTRA HB6 TOP ENTRY HOOD: 9-17 OD, SINGLE LEVER BOLTS, BRUSH  | 9-17 mm           | 6 mm                         |
| SIDE                    | 70250203    | EPIC® ULTRA HB6 SIDE ENTRY HOOD: 6-13 OD, SINGLE LEVER BOLTS        | 6-13 mm           |                              |
|                         | 70250204    | EPIC® ULTRA HB6 SIDE ENTRY HOOD: 9-17 OD, SINGLE LEVER BOLTS        | 9-17 mm           |                              |
|                         | 70250205    | EPIC® ULTRA HB6 SIDE ENTRY HOOD: 9-17 OD, SINGLE LEVER BOLTS, BRUSH | 9-17 mm           | 6 mm                         |

# **EPIC® ULTRA**

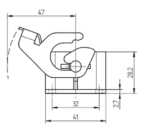
### **HB RECTANGULAR CONNECTOR HOUSINGS**

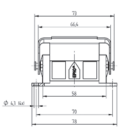


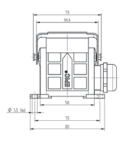
### **EPIC® ULTRA HB 6 BASES**

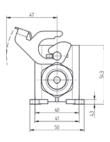
#### **PANEL MOUNT SURFACE MOUNT**









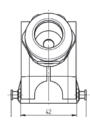


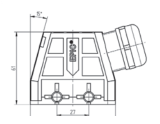
| Mounting<br>Type | Part Number | Description   | Cable OD<br>Range | Min OD for<br>Braided<br>Shield |
|------------------|-------------|---|-------------------|---------------------------------|
| PANEL            | 70250206    | EPIC® ULTRA HB6 PANEL MOUNT BASE: SINGLE LEVER                            |                   |                                 |
|                  | 70250207    | EPIC® ULTRA HB6 SURFACE MOUNT BASE: 6-13 OD, SINGLE LEVER, 1 ENTRY        | 6-13 mm           |                                 |
| SURFACE          | 70250208    | EPIC® ULTRA HB6 SURFACE MOUNT BASE: 9-17 OD, SINGLE LEVER, 1 ENTRY        | 9-17 mm           |                                 |
|                  | 70250209    | EPIC® ULTRA HB6 SURFACE MOUNT BASE: 9-17 OD, SINGLE LEVER, 1 ENTRY, BRUSH | 9-17 mm           | 6 mm                            |



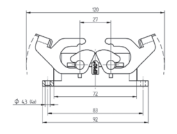
### **EPIC® ULTRA HB 10 HOUSINGS**

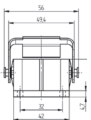






#### PANEL MOUNT BASE





| Housing<br>Type    | Part<br>Number | Description   | Cable OD<br>Range | Min OD for<br>Braided<br>Shield |
|--------------------|----------------|---|-------------------|---------------------------------|
|                    | 70250210       | EPIC® ULTRA HB10 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 7-15 OD         | 6-13 mm           |                                 |
| SIDE ENTRY<br>HOOD | 70250211       | EPIC® ULTRA HB10 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD        | 9-17 mm           |                                 |
| 11002              | 70250212       | EPIC® ULTRA HB10 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD, BRUSH | 9-17 mm           | 6 mm                            |
| PANEL MOUNT BASE   | 70250213       | EPIC® ULTRA HB10 PANEL MOUNT BASE: DOUBLE LEVER                       |                   |                                 |

## **EPIC® ULTRA**

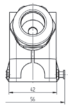
### **HB RECTANGULAR CONNECTOR HOUSINGS**

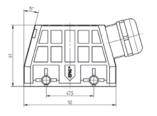


### **EPIC® ULTRA HB 16 HOUSINGS**

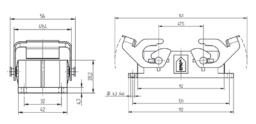








#### PANEL MOUNT BASE



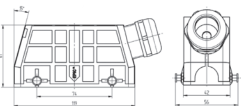
| Housing<br>Type    | Part<br>Number | Description   | Cable OD<br>Range | Min OD for<br>Braided<br>Shield |
|--------------------|----------------|---|-------------------|---------------------------------|
|                    | 70250214       | EPIC® ULTRA HB16 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 7-15 OD         | 7-15 mm           |                                 |
| SIDE ENTRY<br>HOOD | 70250215       | EPIC® ULTRA HB16 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD        | 11-21 mm          |                                 |
|                    | 70250216       | EPIC® ULTRA HB16 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD, BRUSH | 11-21 mm          | 8 mm                            |
| PANEL MOUNT BASE   | 70250217       | EPIC® ULTRA HB16 PANEL MOUNT BASE: DOUBLE LEVER                       |                   |                                 |



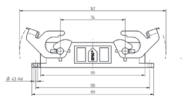
### **EPIC® ULTRA HB 24 HOUSINGS**







**SIDE ENTRY HOOD** 



| 56<br>49,4 |      |
|------------|------|
|            |      |
| 32         | F 28 |
|            | 49,6 |

| Housing<br>Type    | Part<br>Number | Description   | Cable OD<br>Range | Min OD for<br>Braided<br>Shield |
|--------------------|----------------|---|-------------------|---------------------------------|
|                    | 70250219       | EPIC® ULTRA HB24 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 7-15 OD         | 7-15 mm           |                                 |
| SIDE ENTRY<br>HOOD | 70250220       | EPIC® ULTRA HB24 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD        | 11-21 mm          |                                 |
| 11002              | 70250221       | EPIC® ULTRA HB24 SIDE ENTRY HOOD: DOUBLE LEVER BOLTS, 11-21 OD, BRUSH | 11-21 mm          | 8 mm                            |
| PANEL MOUNT BASE   | 70250222       | EPIC® ULTRA HB24 PANEL MOUNT BASE: DOUBLE LEVER                       |                   |                                 |

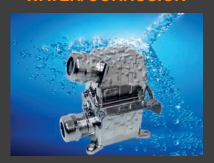




# EPIC® ULTRA APPLICATIONS

### RESISTANCE TO THE ENVIRONMENT

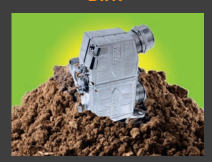
#### WATER/CORROSION



#### **ELECTRICAL NOISE**



#### **DIRT**



### **INDUSTRIES & MARKETS**

#### **OFF SHORE** WIND TURBINES

Concerns: Weather, Corrosion & Electrical Noise



#### **WASTEWATER TREATMENT**

Concerns: Weather & Corrosion



#### **BREWERY**

Concerns: Alcohol, Carbon Dioxide, Water & Detergents



#### **CRANE & HOISTS**

Concerns: Impact, Weather & Corrosion



#### **FOOD & BEVERAGE**

Concerns: Water & Detergents



- Machine Tool: Concerns: Impact, Oils, & Electrical Noise
- Printing Machines: Concerns: Impact, & Electrical Noise
- Car Wash: Concerns: Corrosion & Detergents
- Fabricating Metal Cutting: Concerns: Impact, Oils, & Corrosion

### **AMUSEMENT PARKS**

Concerns: Impact, Weather & Corrosion



- Food Processing: Concerns: Corrosion & Detergents
- Chemical/Petrochemical: Concerns: Weather, Corrosion, Impact, & Electrical Noise
- General Manufacturing: Concerns: Impact & Electrical Noise
- Transportation: Concerns: Weather, Corrosion, & Electrical Noise



# **SKINTOP**®

Cable Glands

# SILVYN®

Conduit

# **ETHERLINE**®

Industrial Ethernet

# **EPIC**®

**Connectors** 

# **UNITRONIC®**

**Data Cables** 

# **FLEXIMARK**®

**Marking Systems** 

## **HITRONIC**®

**Fiber Optic Cables** 



#### LAPP USA

29 Hanover Road Florham Park, NJ 07932 800-774-3539 www.lappusa.com

#### **LAPP CANADA**

3505 Laird Road, Unit 10 Mississauga, Ontario L5L 5Y7 877-799-5277 www.lappcanada.com

#### **LAPP MEXICO**

Metalurgia 2730 Alamo Industrial, C.P. 44490 Tlaquepaque, Jalisco 800-024-5277 www.lappmexico.com