

EPIC[®] Newsletter

Edition June 2008

Page 1 of 1

U.I. Lapp GmbH · Schulze-Delitzsch-Straße 25, 70565 Stuttgart, Tel.: +49 (0)711/78 38-01, Fax: +49 (0)711/78 38-26 40, www.lappkabel.de

EPIC[®] H-B housings for SKINTOP[®] plastic cable glands

The hood housings of the series H-B 6, 10, 16, 24, 32 and H-B 48 have had the thread area of the cable entry modified. The request of some customers to also use the SKINTOP[®] plastic cable glands is implemented. The new housing have the inside ribs and in addition an indoor ring. The optimization is realized for the straight and the side cable entry.

The main features are:

- Fixed maintenance of SKINTOP[®] plastic cable glands
- Reduction of cutting edges
- Minimizing of burrs inside of the housing

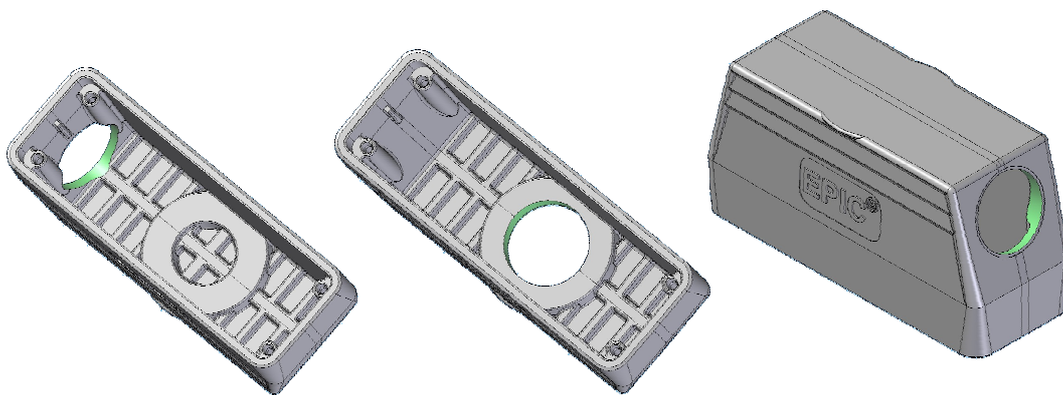
Degree of protection minimum IP40

Plastic glands with O-sealing e.g. SKINTOP[®] M40 obtain IP65.

Brass glands like SKINTOP[®] MS have all an O-sealing and they reach IP65.

The part numbers of the affected housings stay unchanged. This optimization will flow continuously into the production. Due to the large variety of products and different range of stocks in some cases its possible to have mixed deliveries to the customers.

The production of the new housings is started.



Inside hood side entry PG21

inside hood straight

front view