

EPIC® H-B 24 TBFH-LB

Housing design H-B. The industry standard.

The robust metal housing with a single lever and a direct cable entry is ideal for use in the plastics industry and for investment construction applications.

Info

More interior space for wiring Single Lever version for quick locking and simple unlocking with lifting aid Protection rating UL50E tested







Supplementary automation components from Lapp



Mechanical and plant engineering



Mechanical resistance



Robust



Waterproof

Benefits

Safe fixing with 4 screws Casted neck for easy assembly of the cable gland

Application range

Plant engineering
Light & sound technology
Plastics industry

Last Update (09.10.2020) ©2020 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



EPIC® H-B 24 TBFH-LB

Product features

Cable coupler hood, high version Single lever Straight cable entry Versions with / without neck

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000437

ETIM 5.0 Class-Description: Housing for industrial connectors

Classification ETIM 6: ETIM 6.0 Class-ID: EC000437

ETIM 6.0 Class-Description: Housing for industrial connectors

Material: Housing: powder-coated aluminium alloy, grey

Lever: zinc-plated steel

Sealing: NBR

Protection rating: IP 65 (latched)

NEMA 250, UL50E: 12 (latched)

VDE-tested: Certified production control: VDE-REG. no.: B437

UL-tested:

UL File Number: E75770

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

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



EPIC® H-B 24 TBFH-LB

М PG Pieces / PU Article number Article description Neck H-B housing: cable coupler hood (1 straight cable entry, single lever, high version) 5 70142400 H-B 24 TBFH-LB 21 21 yes H-B 24 TBFH-LB M25 25 5 79142400 H-B 24 TBFH-LB M32 32 5 79142600