

## **PRODUCT INFORMATION**

## EPIC® H-B 32 AG

Housing design H-B for 2 inserts.

The connector housing consists of built-in housing, 2 double levers and a seal. It is suitable for use in control systems application.



# CE

### **Benefits**

Two inserts in one housing. With two levers for high safety

#### **Application range**

Plant engineering Control engineering Plastics industry

#### **Product features**

H-A case: Wall base Dual levers Included: flat gasket

#### **Technical Data**

 Classification ETIM 5:
 ETIM 5.0 Class-ID: EC000437

 Classification ETIM 6:
 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)

 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.

Last Update (10.02.2020) ©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 32 AG

Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (10.02.2020) ©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

 Pieces / PU	М	Article description	Article number	©2 Prc
H-B housing: panel-mount base (double lever)				st Up 020
5	AG	H-B 32 AG	10132000	odate Lapp t Ma
				e (10 p Gr
				).02. oup eme
				202( - Te nt w
				D) chni ww.l
				cal c
				han
				ges 9l.de
				rese
				Prvec
				4
				Last Update (10.02.2020) ©2020 Lapp Group - Technical changes reserved Product Management www.lappkabel.de

**O LAPP** 

EPIC® H-B 32 AG