

EPIC® H-A 3 AGSV open bottom

Innovative metal and plastic housing design

The robust housing with an open bottom and 2 cable entries can be used in control systems or other applications in restricted spaces.

Info

Lightweight, chemically resistant plastic housing
Protection rating UL50E tested



Mechanical and plant engineering



Mechanical resistance



Robust



Waterproof

Benefits

Housing in plastic or metal version for safe connections in the smallest possible space

Application range

Machine and equipment manufacturing
Control engineering
Electronic laboratory

Product features

Surface-mount base
1 lever
2 cable entries

Last Update (29.03.2024)

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Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

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Housing type: with open base
Included: flat gasket

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 zinc die-casting, grey Lever: zinc-plated steel Sealing: NBR Housing: grey thermoplastic, black Lever: zinc-plated steel Sealing: NBR
Protection rating:	IP 65 (latched) NEMA 250, UL50E: 12, 4 (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.

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Article number	Article description	M	Material	Colour	Pieces / PU
H-A housing: surface-mount base (with open base)					
19517200	H-A 3 MAgsV M20	20	Zinc die-casting	grey	10
19515200	H-A 3 AgsV M20	20	Thermoplastic	grey	10

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