

# **EPIC® ULTRA H-A 3 AGSV**

Housing EPIC® ULTRA: for higher functional reliability

EPIC® Rectangular connector housing EMC protection, corrosion resistant, UL50E, Nema250

#### Info

EMC protection Corrosion-resistant Protection rating UL50E tested





Waterproof



Interference signals



Connector with standard housing unit



Robust



Space requirement



Assembly time



Corrosion-resistant



Good chemical resistance

#### Renefits

Optimum, low-resistance 360° screening All-purpose due to high corrosion resistance and high environmental protection. Space-saving due to compact dimensions High mechanical and chemical resistance

Last Update (22.09.2017)
©2017 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® ULTRA H-A 3 AGSV**

## **Application range**

In EMC-sensitive environments
For fixed and flexible applications (e.g. machinery building, wind turbines)
Construction machinery
Electric motor manufacturing

#### **Product features**

Pluggable with standard housings
Resistance to cyclic salt spray is tested according to IEC 68-2-52, severity level 2
Salt spray testing according to DIN EN ISO 9227, method NSS, period of test 480 hours
Corrosion-resistant according to DIN EN 6988
Delivery including stainless steel screw for the inserts

### **Technical Data**

Classification: ETIM 5.0 Class-ID: EC000437

ETIM 5.0 Class-Description: Housing for industrial connectors

Material: Housing: nickel-plated zinc diecasting

Lever: stainless steel Sealing: NBR

Protection rating: IP 65

NEMA 250, UL50E: 12, 4, 4X (latched)

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

### Note

Photographs 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® ULTRA H-A 3 AGSV** 

#### Article number Article description М 20 ULTRA H-A 3 AGSV 10423203