

# PRODUCT INFORMATION

# **EPIC® H-Q TG**

There are many different uses for this sturdy rectangular connector hood made of plastic. The M25 female thread is suitable for connecting a separate cable or conduit gland. This results in an optimised design with regard to weight and installation space.



### **Benefits**

The hood housing is mateable with many commercially available housings (panel-mount base, surface-mount base or coupler hood housings).

Space and weight-saving due to the small size.

With space-saving female thread for use with metric cables or conduit glands.

Locking takes place using a central lever on the counter-housing.

Corresponds to protection class IP 65 when locked.

#### **Application range**

To protect the connector insert from environmental influences. For use with rectangular connector inserts in the EPIC®H-Q series. For power supply connection of devices and machines in various applications. Withstands high environmental and mechanical stresses. Typical areas of application are electric motors and servo drives.

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: thermoplastic, grey Lever: metal
Protection rating:	IP 65

Last Update (23.04.2024) ©2024 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



## PRODUCT INFORMATION

## **EPIC® H-Q TG**

Temperature range:

-40°C 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.

Article number M Pieces / PU 381166440 25 10	cle number	М	Pieces / PU	
	166440	25	10	

PRODUCT INFORMATION

S LAPP EPIC® H-Q TG

©2024 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