381167597	DATA SHEET
Valid from: 28.03.2025	EPIC <sup>®</sup> H-Q MTG



### Description

- The hood can be connected with many standard housings (mount base, surface-mount base or cable coupler housings).
- With space-saving female thread for use with metric cables or conduit glands.
- Locking takes place using a central lever on the counter-housing.
- Meets protection class IP 65 when locked.
- Article names with the suffix "EMC" are specially designed for environments in which electromagnetic compatibility (EMC) is required.
- Withstands high environmental and mechanical stress.





#### **General Characteristics**

Series H-Q Version Hood

Locking Pins for single lever

Cable entry Top

Protection (DIN EN 60529) IP 65 (latched) Temperature Range -40°C to +125°C

## Materials / Surfaces

Housing Zinc die-cast Surface See table

#### Standard

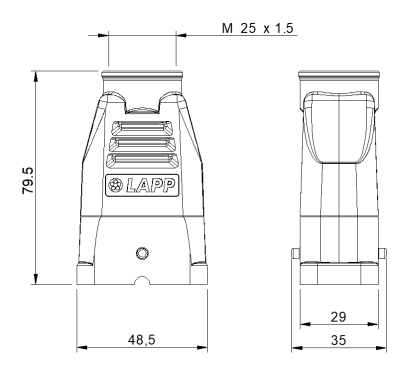
Safety Standard IEC 61984

#### **Versions**

Article number	Article description	Surface
381167597	EPIC® H-Q MTG PE M25 BK	Powder-coated, black
381167599	EPIC® H-Q MTG PE M25 EMC	Nickel plated

381167597	DATA SHEET	Ø I ADD
Valid from: 28.03.2025	EPIC® H-Q MTG	<b>WLAPP</b>

# **Technical Drawings**







**UV-resistant** 



Heat-resistant



Interference signal (EMC version)



Halogen free



Cold-resistant

# **Application range**

For connecting devices and machines to a power supply in various applications. Typical areas of application are electric motors and servo drives.

#### Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Creator: TODV1/BU EPIC	Document: DB381167597EN	Dogo 2 of 2
Released: FICE1/BU EPIC	Version: 01	Page 2 of 2