Intelligent interface MQS/USB Type-C (only charging)



Our USPs

- > Shortest available USB Type-C interface module (only charging) on the market
- > Manufacturing processes according to automotive quality standards
- > Product validation according to customer-specific requirements
- > Validation tests performed in accredited MD test lab



Your Advantages

- > Package-optimized direct connector with integrated electronics
 - (Type-C Logic & USB charging profiles)
 - > same package size as USB Type-A direct connector
- > Overcurrent and short-circuit protection
- Easy adaptation to wire harness and existing hardware because established components are used

Technical Information

Electrical

Input supply voltage $V_{\text{bus-in}}$ 4.75 V up to 5.50 V Output current up to 3.0 A max.

(depends on input source)

Output voltage V_{bus} (Type-C) depends on input source (V_{bus-In})

Mechanical

Housing dimensions see drawing

Coding according to customer

requirements

Environmental

Operating temperature range -40 °C up to +80 °C

Requirements

USB Type-C customer interface with USB Type-C charging functionality and MQS connection

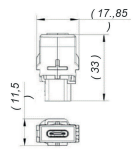
Applications

- USB Type-C customer interface
- Rear seat entertainment

Protocols & Signals

Charging

- Legacy charging profiles BC1.2 DCP
- > Apple charging profile (2.4 A)
- 1.2 V Divider Mode
- USB Type-C charging (5 V / 3 A)





MD in a Nutshell



The C.A.S.E. megatrend describes the four essential future topics for the automotive industry: Connected, Autonomous, Shared & Service and Electric. Data plays a central role and drives the future of the automotive industry. Data is generated, transferred, merged and evaluated. We are experts in the transmission of the rapidly increasing data volumes and have developed the latest technological solutions for this future topic.

25

years experience in the automotive industry

100 %

automotive



Supplier of products for over 350 car models from more than 60 OEMs



Volume supplier – over 160 million products in more than 20,000 variants annually



Global production- & sales network in NAFTA, Europe and APAC



Stable ownership structure



Worldwide leading company for data transmission solutions in vehicles



Approx. **5,000 employees** worldwide



Accredited in-house test laboratory