

## Module carrier - TC-2KS40-AO16-EX-PR-CS - 2905201

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Termination carrier for redundantly connecting 16 MACX Analog Ex i signal conditioners to analog output cards of the Yokogawa Centum VP controller, via two KS40 connectors, 40-pos. Suitable for Yokogawa card AAI543.

#### Your advantages

- Mechanically decoupled, passive PCB
- ☑ Redundant system connection, 40-pos. (KS/AKB-compatible)
- Simple or redundant supply (decoupled from diode, protected against polarity reversal) and monitoring function implemented via separate DIN rail module
- ☑ Robust aluminum profile with integrated DIN rail
- Side parts with integrated end clamps
- Cable sets for signal connection are supplied as standard and do not have to be ordered separately



### **Key Commercial Data**

Packing unit	1
GTIN	4 0 4 6 3 5 6 9 5 1 3 9 5
GTIN	4046356951395
Custom tariff number	85366990

#### Articles in set

Cable set - TC-C-MAX2-SC-31320000 - 2902425



Cable set for signal transmission on the Termination Carrier for modules from the MACX Analog Ex series. Connection of terminal points 3.1 and 3.2 (signal transmission) to the signal PCB.



# Module carrier - TC-2KS40-AO16-EX-PR-CS - 2905201

#### Articles in set

Cable set - TC-C-PTB3-SC-SET1 - 2905216



Cable set for TC-MACX-MCR-PTB power and fault signaling module (Item No. 2904673), for use on the Termination Carrier for signal conditioners from the MACX Analog Ex series.

DIN rail bus connectors - ME 17,5 TBUS 1,5/5-ST-3,81 GN - 2709561



DIN rail connector for DIN rail mounting. Universal for TBUS housing. Gold-plated contacts, 5-pos.

DIN rail bus connectors - ME 6,2 TBUS-2 1,5/5-ST-3,81 GN - 2869728



DIN rail connector for DIN rail mounting. Universal for TBUS housing. Gold-plated contacts, 5-pos.

Phoenix Contact 2022 © - all rights reserved http://www.phoenixcontact.com