

TRS WMC8

Touring Rigging System

Touring rigging systems are designed as a modular system to provide an affordable and plug-and-play solution for touring rigging. Systems are able to control from 8 up to 128 channels of motors. System can be equipped with Direct Control or Low Voltage controller in combination with a load-cell readout unit for monitoring the load of structures.

Multi-pin split boxes are integrated in covers of rigging system. This makes them easily accessible and safely stored during transport. All TRS devices can be later upgraded with a load-cell readout including the Emergency Stop (E-STOP) function.

Power supply

AC400V / 40-65Hz, CEE32A/5p

Operating temperature

-20 °C to +40 °C

Housing

Durable flight case with wheels

Dimensions & Weight

12U, 65kg

Warranty

2 years



TRS WMC8 Direct Control features:

- Eight-channel hoist controller with SIL3 Emergency Stop, linked to WMC8
- WMC8 – wireless / local control
- GMC8 SIL3 - power box
 - o Each hoist with a separate MCB C10A protection
 - o RCD/GFI on main input
 - o 2x AUX Neutrik PowerCon output
 - o APA: Automatic Phase Align,
 - o AVM: Automatic Voltage Metering
 - o External input for additional Emergency Stop via NC4 connector
- Variable outputs:
 - o 8x CEE16/4p or CEE16/5p on request
 - o HARTING 6
 - o HARTING 16
 - o HARTING 24 / HARTING 6
 - o Socapex 19 / Socapex 7
- 3U Drawer for additional storage [2U in case of load-cell readout installation]
- Device configuration fully scalable
- 1U Optional load-cell readout with overload E-STOP

TRS-WMC8_en_datasheet_M184

