STAND.CONTROL C1

Intelligent and eliable control

Oelschläger **Metalltechnik** GmbH Hertzstraße 1-3 | D - 27318 Hoya | Germany OMT

ARA ST A





The STAND.CONTROL C1 is the heart of our modular control system. With its diverse and freely combinable accessories, it is ready to meet the requirements of modern office furniture.

The STAND.CONTROL C1 with its accessories offers you the freedom to set up the control system according to your ideas.

- Collision detection (SCC)
- Cascading for multi-leg tables
- Programmable positions
- Load control
- Powerful power supply
- Plug & Work capability
- Integrated power cord strain relief
- Compatible with hand switches STAND.MOVE and collision sensor STAND.GUARD G1
- Simplified mounting: Allows for any positioning on the table frame

STAND.CONTROL C1 is the new generation of powerful control boxes for OMT electric height adjustable table frames.

Mounting is very simple via two through holes in the housing or via external holders. The logo and nameplate are applied by laser engraving and are customizable.

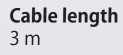


Dimensions Depth 294 mm Width 89 mm Height 38 mm



Mounting screw holes, external holder







Customizing Logo relief (laser engraving)







OMT - STAND.CONTROL C1



Nominal voltage input 100 – 240 V

Rated frequency input 50 – 60 Hz

Rated current input 2,5 A

Rated power input 250 W

Standby power at rated voltage, primary 0,3 W (typical)

Rated voltage output 31 V

Dimensions (L x W x H) 294 x 89 x 38 mm

Weight 0,54 kg

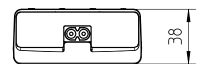
Environmental conditions during transport and storage -25° C to +70° C at 5 % to 90 % relative humidity (non-condensing), with +38° C max. dew point; temperatures from +55° C to +70° C only for 24 h max.

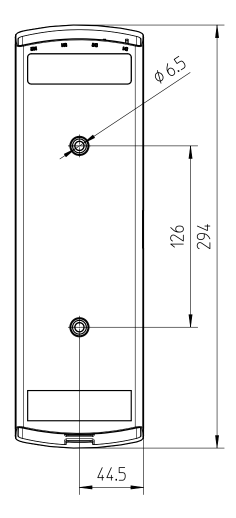
Environmental +5° C to +40° C at 10 % to 85 % relative **conditions during operation** humidity (non-condensing), with +27 °C max. dew point

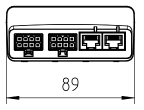
Protection class ||

IP class (protection
class according to EN
60529)IP 20Max. Duty cycle2 min. ON / 18 min. OFF (after approx. 2 min.

Max. Duty cycle	OFF approx. 17 s ON are available)
Connections	2x RJ45 socket 2x 8-pin motor connector 1x cold device connection for power supply







Oelschläger **Metalltechnik** GmbH Hertzstraße 1-3 27318 Hoya Germany

Phone: +49 (0) 42 51-816-0 E-Mail: info@oelschlaeger.de

Management: Daniela Hoge | Harald Grams

Commercial register: Local court Walsrode HRB 31030 VAT ID No.: DE 183195508