

STAND.GUARD G1

for more safety
at the workplace



Collision protection

The hardware-based collision protection guarantees a safe height adjustment of your desk at any time.

The OMT STAND.GUARD G1 significantly increases safety at the electrically height-adjustable desk. It detects possible collisions when the table is moving and can therefore considerably reduce damage to the table and the colliding object.

The external STAND.GUARD G1 sensor supplements the integrated SCC collision protection. This ensures comprehensive protection in case collisions in almost all positions on the table top. In addition, the sensitivity can be individually adjusted to your needs using the OMT Comfort hand switch STAND.MOVE M1.2.



Technical data

- Plug&Work capable
- Compatible with STAND.CONTROL C1
- Adjustable sensitivity
- System protection (patent pending)
- Simplified assembly: Allows any positioning on the table frame
- Improved sensitivity compared to conventional Force sensors (e.g. strain gauges)



Dimensions

Depth 11 mm
Width 77 mm
Height 21 mm



Color

RAL 9005



Cable length

350 mm



Weight

0,023 kg



Mounting

Adhesive tape



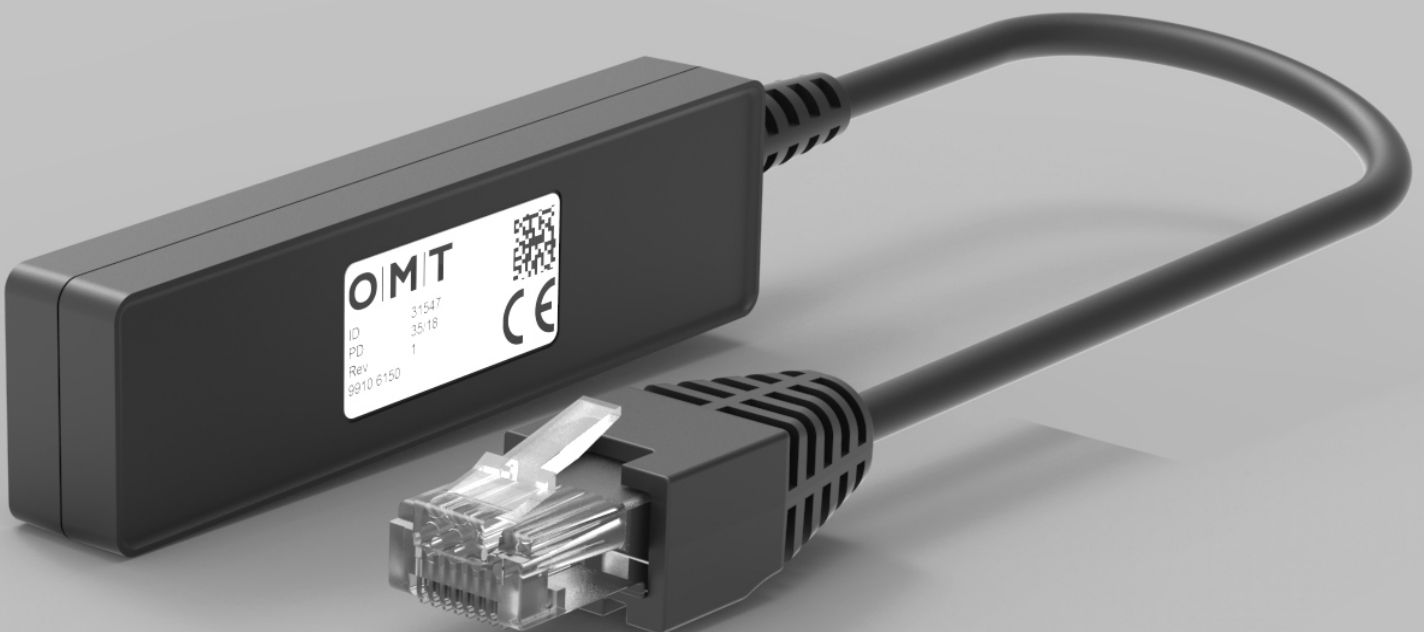
Connection

RJ45-Plug



IP Protection class

IP20 to EN 60529



O|M|T

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

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

CEO:
Andreas Spreen

Commercial Register:
Walsrode HRB 31030
Court of jurisdiction: Hoya
VAT ID No.: DE 183195508

