

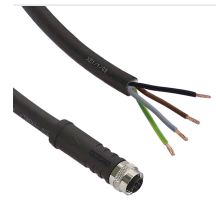
Sensorkabel 4-polig PUR 10 m, M12 Buchse S-kodiert auf offene Enden, 220-240V AC - LED2WORK 200100-16

Item no. L2W-200100-16 **Manufacturer** LED2WORK**Manufacturer no.** 200100-16

Field-wireable 230V AC cable with an S-coded M12 socket and four open wire ends. 10 m of PUR cable with 1.5 mm² conductors, sealed to IP68 when fitted. For LED2WORK luminaires with an M12-S port.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
ESD-Ausführung	TEC
Weight	1.1 kg
Zolltarifnummer	85444290



STANDARDS & COMPLIANCE

ESD safe IEC 61076-2-111

DESCRIPTION

Safely supplies mains voltage to LED2WORK 230V AC luminaires with an S-coded M12 port over long distances. One end carries a ready S-coded M12 socket, the other four open wire ends for free connection, sealed to IP68 once mounted. The larger 1.5 mm² cross-section is rated for the higher voltage.

Key benefits

- S-coded M12 socket rated for 230V AC supply
- 1.5 mm² conductor cross-section, load up to 12 A per pin
- 10 m of 4-core black PUR cable for long runs
- Protection rating IP65, IP67 and IP68 when fitted
- Wide operating range from -30 °C to +90 °C

Technical data

- **Model:** sensor cable, open / M12 socket S-coded, 4-pin
- **Design:** PUR, black
- **Coding:** S-coded
- **Cable length:** 10 m
- **Number of pins:** 4
- **Cable ends:** open ends, 4 cores / M12 socket S-coded straight
- **Conductor cross-section:** 4x 1.5 mm²
- **Rated voltage:** 630V AC, 600V AC (UL)
- **Current load per pin:** 12 A
- **Operating temperature:** -30 °C to +90 °C
- **Protection rating (fitted):** IP65, IP67, IP68
- **Cable material:** PUR
- **Contact material:** metal, CuSn, gold-plated
- **Coupling nut material:** metal, CuZn, nickel-plated
- **Seal material:** FPM / FKM
- **Standards:** IEC 61076-2-111
- **Weight:** 1100 g
- **Certifications:** CE, RoHS, UL

Applications

For connecting LED2WORK 230V AC luminaires with an S-coded M12 plug to the mains supply over long distances. The open wire ends allow field termination on the supply side.