

Verbindungsleitung SYSTEMLED GST18i3- Buchse auf offene Enden 5 m - LED2WORK 240200-01

Item no. L2W-240200-01 **Manufacturer** LED2WORK**Manufacturer no.** 240200-01

Configurable connection lead for the SYSTEMLED EVO LED system luminaire. It carries a Wieland GST18i3 socket on the luminaire side and ends in open conductor ends for free wiring. 5 m long, 1.5 mm², up to 16 A at 250 V.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
ESD-Ausführung	TEC
Weight	0.5 kg
Zolltarifnummer	85444290



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

This 5 m connection lead lets you freely configure the mains feed-in of a SYSTEMLED EVO LED system luminaire. The luminaire side plugs in via a Wieland GST18i3 socket, while the other end is open and wired up as required.

Key benefits

- 5 m reach for flexible routing
- Open ends for termination at terminals, distribution boxes or special plugs
- Plug-ready Wieland GST18i3 socket on the luminaire side
- 1.5 mm² conductor rated up to 16 A at 250 V
- UL listed with L, N, PE pole marking

Technical data

- **Model:** Leitung SYSTEMLED EVO
- **Suitable for:** SYSTEMLED
- **Cable length:** 5 m
- **Cable ends:** GST18i3 socket / open ends
- **Nominal cross-section:** 1.5 mm²
- **Pole marking:** L, N, PE
- **Rated voltage:** 250 V
- **Current rating:** 16 A
- **Number of poles:** 3
- **UL:** Yes
- **Protection rating (IP):** IP20
- **Weight:** 500 g
- **Feature:** open ends
- **Made in:** DE

Applications

For customer-side connection of SYSTEMLED luminaires to machine terminals, control cabinets or on-site distribution boxes when no standard plug fits.