

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com











Sensor/actuator cables are used for wiring sensors and actuators and for transmitting data or power in various applications. The moulded cable offers connected and tested connection of the plug-in connector to the cable ex-works. The cables may be exposed to a wide range of conditions, such as humidity, dust, heat, cold, shock or vibration.

Our developers have focused specifically on this issue and designed a host of different M8 and M12 sensor-actuator cables so you are bound to find the solution you need for your application.

Our sensor cables come with 360° shielding which provides protection against electromagnetic interference. Is there something you have not managed to find or you feel needs explanation? Talk to us!

General ordering data

| Version | Sensor/actuator line, One end without connector, M12, Number of poles: 8, 40 m, pin, straight, Shielded: Yes, LED: No, Sheath material: PUR, Halogen: No |
|------------|--|
| Order No. | 1279434000 |
| Туре | SAIL-M12G-8S40U |
| GTIN (EAN) | 4050118546453 |
| Qty. | 1 pc(s). |



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

| Dimensions and weights | | | |
|--|--|---|--|
| Net weight | 2,000 g | | |
| Environmental Product Comp | | | |
| | | | |
| REACH SVHC | Lead 7439-92-1 | SCIP | e8d8af70-4c85-4483- bc8c-9bc5b598e2a9 |
| Technical specifications for c | able | | |
| | | | |
| Acceleration | 5 m/s ² | Bending cycles | 1 mill. |
| Bending radius, min., moving | 12 x cable diameter | Bending radius, min., stationary | 5 x cable diameter |
| Cable length | 40 m | Colour coding | blue, red, white, brown green, yellow, grey, pin |
| Configurable cable length | No | Core cross-section | 0.25 mm ² |
| Halogen | No | Insulation | PP |
| Irradiation crosslinked | No | Number of poles | 8 |
| Outer cladding in accordance with UL | | Outside diameter | |
| AWM style | 20549 (80 °C / 300 V) | _ | 6.3 mm \pm 0.2 mm |
| Resistant to welding beads | No | Sheath material | PUR |
| Sheathing colour | black | Shielded | Yes |
| Speed | 100 m/min | Suitable for cable carriers | Yes |
| Temperature range, moving | -2580 °C | Temperature range, stationary | -4080 °C |
| Torsion resistance | 360°/m | Welding spark resistance | No |
| Canaral tachnical data | | | |
| | A | Connection thread | M12 |
| Coding | A Gold-plated | Connection thread Housing main material | M12 PUR |
| Coding Contact surface | Gold-plated | Connection thread Housing main material LED | PUR |
| Coding Contact surface Insulation strength | Gold-plated 10 ⁸ Ω | Housing main material LED | PUR No |
| Coding Contact surface Insulation strength Plugging cycles | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, | Housing main material | PUR No 3 |
| Coding Contact surface Insulation strength Plugging cycles Protection degree | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 | Housing main material LED Pollution severity Rated current | PUR No 3 |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V | Housing main material LED Pollution severity Rated current Temperature range of housing | PUR No 3 |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 | Housing main material LED Pollution severity Rated current | PUR No 3 2 A -40 +85 ° C |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^{8} \Omega$ | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards Certificate no. (cULus) | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards Certificate no. (cULus) Classifications | Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight 10 ⁸ Ω | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated voltage | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 30 V |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards Certificate no. (cULus) Classifications ETIM 6.0 | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^{8} \Omega$ E307231 | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated voltage | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 30 V |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards Certificate no. (cULus) Classifications ETIM 6.0 ETIM 8.0 | Gold-plated $10^{8} \Omega$ ≥ 100 $IP67, \text{ when screwed in, } IP65, IP66$ 30 V $Brass, \text{ nickel-plated}$ pin, straight $10^{8} \Omega$ $E307231$ $EC001855$ $EC001855$ | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated voltage ETIM 7.0 ECLASS 9.0 | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 30 V EC001855 27-06-03-11 |
| Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength General standards Certificate no. (cULus) Classifications ETIM 6.0 | Gold-plated $10^{8} \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^{8} \Omega$ E307231 | Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated voltage | PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 30 V |



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals

Approvals



| ROHS | Conform |
|-------------------------|------------|
| UL File Number Search | UL Website |
| Certificate no. (cULus) | E307231 |

Downloads

| Engineering Data | CAD data – STEP |
|------------------|--------------------------|
| Catalogues | Catalogues in PDF-format |



Weidmüller Interface GmbH & Co. KG

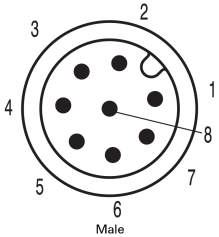
Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Drawings

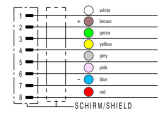
Dimensioned drawing

Pole scheme



The ideal tool: Screwty ® with torque function

Wiring diagram





Light, securely screwed-in round plug-in connectors. Screwty set DM / VPE: 1 / Order No.: 1920000000 Adapters: M12, M12 F, M8, M8 F

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Weidmuller</u>: 1279434000