

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.

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, 0.6 m, pin, straight,	
	Shielded: No, LED: No, Sheath material: PUR,	
	Halogen: No	
Order No.	<u>1279410060</u>	
Туре	SAIL-M12G-8-0.6U	
GTIN (EAN)	4050118516869	
Qty.	1 pc(s).	

Creation date October 11, 2022 7:15:33 PM CEST



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Dimensions and weights			
Net weight	36 g		
Environmental Product Comp	liance		
REACH SVHC		SCIP	e8d8af70-4c85-4483-
	Lead 7439-92-1	33	bc8c-9bc5b598e2a9
Technical specifications for c	able		
Acceleration	5 m/s ²	Panding avalag	1 mill.
Bending radius, min., moving	10 x cable diameter	Bending cycles Bending radius, min., stationary	5 x cable diameter
Cable length	TO X Cable diameter	Colour coding	blue, red, white, brown,
Sable length	0.6 m	Colour couling	green, yellow, grey, pink
Configurable cable length	No	Core cross-section	0.25 mm ²
Core in accordance with UL AWM style	10493 (80 °C / 300 V)	Halogen	No
nsulation	PP	Irradiation crosslinked	No
Number of poles	8	Outer cladding in accordance with UL AWM style	20549 (80 °C / 300 V)
Outside diameter	5.9 mm ± 0.2 mm	Resistant to welding beads	No
Sheath material	PUR	Sheathing colour	black
Shielded	No	Speed	5 m/s
Suitable for cable carriers	Yes	Temperature range, moving	-2580 °C
Temperature range, stationary	-4080 °C	Torsion resistance	180°/m
Malalina anault resistance	NI -		
	No		
General technical data Coding	A	Connection thread	M12
General technical data Coding Contact surface	A Gold-plated	Housing main material	M12 PUR
General technical data Coding Contact surface nsulation strength	A Gold-plated 10 ⁸ Ω	Housing main material LED	PUR No
General technical data Coding Contact surface Insulation strength Plugging cycles	A Gold-plated $10^{8} \Omega$ ≥ 100	Housing main material LED Pollution severity	PUR
General technical data Coding Contact surface Insulation strength Plugging cycles	A Gold-plated 10 ⁸ Ω	Housing main material LED	PUR No
General technical data Coding Contact surface Insulation strength Plugging cycles Protection degree	A Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in,	Housing main material LED Pollution severity	PUR No 3
General technical data Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage	A Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66	Housing main material LED Pollution severity Rated current	PUR No 3
General technical data Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material	A Gold-plated 10 ⁸ Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V	Housing main material LED Pollution severity Rated current Temperature range of housing	PUR No 3 2 A -40 +85 ° C
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version	A 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
Welding spark resistance General technical data Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties	A 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	A Gold-plated $10^8 \Omega$ ≥ 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 Insulation strength	A 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 2 A (8-pole) / 1.5 A (12
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength Rated voltage	A Gold-plated $10^8 \Omega$ ≥ 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 2 A (8-pole) / 1.5 A (12
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength Rated voltage General standards	A Gold-plated $10^8 \Omega$ ≥ 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 2 A (8-pole) / 1.5 A (12-
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties	A Gold-plated $10^8 \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^8 \Omega$ 30 V	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 2 A (8-pole) / 1.5 A (12
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength Rated voltage General standards Certificate no. (cULus) Classifications	A Gold-plated $10^8 \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^8 \Omega$ 30 V E307231	Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated current	PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 2 A (8-pole) / 1.5 A (12 pole)
General technical data Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength Rated voltage General standards Certificate no. (cULus) Classifications	A Gold-plated $10^8 \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^8 \Omega$ 30 V E307231	Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated current	PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 2 A (8-pole) / 1.5 A (12-pole)
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version Electrical properties Insulation strength Rated voltage General standards Certificate no. (cULus)	A Gold-plated $10^8 \Omega$ ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated pin, straight $10^8 \Omega$ 30 V E307231	Housing main material LED Pollution severity Rated current Temperature range of housing Tightening torque jumpered Rated current	PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No 2 A (8-pole) / 1.5 A (12 pole)



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

Catalogues Catalogues in PDF-format			
	Catalogues	Catalogues in PDF-format	



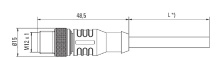
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

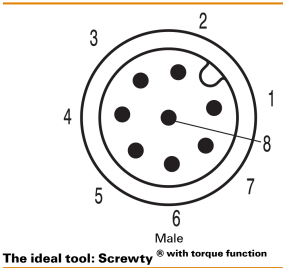
www.weidmueller.com

Drawings

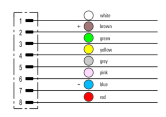
Dimensioned drawing



Pole scheme



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>: 1279410060