

Weidmüller Interface GmbH & Co. KG

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Klingenbergstraße 26 D-32758 Detmold Germany

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Product image, Similar to illustration







Similar to illustration

The JPR relays in their IP 68 JACKPAC enclosures are available with and without electrical isolation. The switching amplifier amplifies 24 Vdc switch outputs to max. 2 A. The switching voltage at the output is fed via a T-junction.

General ordering data

Version	JACKPAC, Relay module, Number of contacts: 1, CO contact AgSnO, Rated control voltage: 24 V DC ±20 %, Continuous current: 2 A, M12 plug/socket, A-coded
Order No.	8771430000
Туре	JPR 24VDC ISO 1CO M12
GTIN (EAN)	4032248439638
Qty.	1 items





Weidmüller Interface GmbH & Co. KG

6 ms

nominal

6 ms

≤

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Technical data

Approvals	110	us UK	
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ROHS	Conform		
UL File Number Search	<u>UL Website</u>		
Certificate no. (cULus)	E141197		
Dimensions and weights			
Depth	83 mm	Depth (inches)	3.2677 inch
Height	14.4 mm	Height (inches)	0.5669 inch
Width	36 mm	Width (inches)	1.4173 inch
Net weight	50.5 g		
Temperatures			
Character to the control of the cont	25.00.70.00	Austrianskaum	25.00.70.00
Storage temperature	-25 °C70 °C	Ambient temperature	-25 °C70 °C
Operating temperature			
Environmental Product Compl	liance		
RoHS Compliance Status	Compliant with exempti	on	
RoHS Exemption (if applicable/known)	7a	OII	
	Lead 7439-92-1		
		27-b897c98936ad	
	066f3ba0-f03f-48d2-9k	27-b897c98936ad	
SCIP		27-b897c98936ad	
SCIP		o27-b897c98936ad	
SCIP		p27-b897c98936ad Rated control voltage	24 V DC ± 20 %
SCIP Input Rated control voltage Rated current DC	066f3ba0-f03f-48d2-9b 24 V DC ±20 % 8 mA	Rated control voltage Power rating	200 mW
SCIP Input Rated control voltage Rated current DC	066f3baO-f03f-48d2-9b	Rated control voltage	200 mW 5 mA / 1 mA DC
SCIP Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ.	066f3ba0-f03f-48d2-9b 24 V DC ±20 % 8 mA	Rated control voltage Power rating	200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator	066f3baO-f03f-48d2-9k 24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC	Rated control voltage Power rating Pull-in/drop-out current, typ.	200 mW 5 mA / 1 mA DC
Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side	066f3baO-f03f-48d2-9k 24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode
REACH SVHC SCIP Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator	066f3baO-f03f-48d2-9k 24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC	Rated control voltage Power rating Pull-in/drop-out current, typ.	200 mW 5 mA / 1 mA DC
SCIP Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current Max. switching voltage, AC	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % Current	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Input Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current Max. switching voltage, AC Max. switching voltage, DC	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % No	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current Max. switching voltage, AC Max. switching voltage, DC Continuous current	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % No Current 48 V 24 V	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current Max. switching voltage, AC Max. switching voltage, DC Continuous current AC switching capacity (resistive), max.	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % No Current 48 V 24 V 2 A	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW
Rated control voltage Rated current DC Pull-in/drop-out voltage, typ. Status indicator Control side Rated control voltage Status indicator Output Continuous current Max. switching voltage, AC Max. switching voltage, DC Continuous current	24 V DC ±20 % 8 mA 16.8 V / 1.2 V DC No 24 V DC ±20 % No Current 48 V 24 V 2 A 48 VA @ 48 V	Rated control voltage Power rating Pull-in/drop-out current, typ. Protective circuit Power rating Protective circuit	200 mW 5 mA / 1 mA DC Free-wheeling diode 200 mW

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48 W 24 V

> Time Time

Signs

approx. 5 ms

DC switching capacity, max.

Switching capacity
Switch-on delay

Switch-on delay





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Technical data

Switch-on delay	≤ 6 ms		
Switch-off delay	≤ 12 ms		
Switch-off delay	Time	nominal	6 ms
	Time	6 ms	
	Signs	≤	
Switch-off delay	≤ 6 ms		
Max. switching frequency at rated load	0.1 Hz		
Min. switching power	1 mA @ 24 V, 10 mA @ 10 V, 100 mA @ 5 V		

Load side

Continuous current	2 A	Switch-on delay	approx. 5 ms
Switch-off delay	< 12 ms		

General data

Colour	grey	UL 94 flammability rating	V-0

Insulation coordination

Rated voltage	300 V	Surge voltage category	III
Pollution severity	2	Protection degree	IP67

Insulation coordination

Rated voltage	300 V	Pollution severity	2	
Surge voltage category	III	Protection degree	IP67	

Further details of approvals / standards

Certificate no. (cULus)	E141197
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Further details of approvals / standards

Certificate no.	(cULus)	E141197

Connection data

Wire connection method	M12 plug/socket, A-coded

output

Switching voltage max	48 V AC: 24 V DC

Ratings IECEx/ATEX/cUL

Certificate no (cl II us)	F141197

Classifications

ETIM 6.0	EC001437	ETIM 7.0	EC001437
ETIM 8.0	EC001437	ETIM 9.0	EC001437
ETIM 10.0	EC001437	ECLASS 9.0	27-37-16-01
ECLASS 9.1	27-37-16-01	ECLASS 10.0	27-37-16-01
ECLASS 11.0	27-37-16-01	ECLASS 12.0	27-37-16-01
ECLASS 13.0	27-37-16-01	ECLASS 14.0	27-37-16-01
ECLASS 15.0	27-37-16-01		



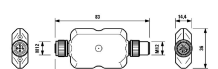
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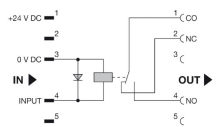
Drawings

Detailed drawing





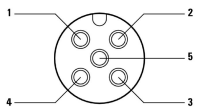
Wiring diagram





Pinning

Dimensional drawing





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Accessories

PUR halogen-free black (U)



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

Туре	SAIL-M12GM12G-5-0.3U	Version
Order No.	9457340030	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
GTIN (EAN)	4008190311230	5, 0.3 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
Туре	SAIL-M12GM12G-5-0.6U	Version
Order No.	9457340060	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
GTIN (EAN)	4008190311247	5, 0.6 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
Туре	SAIL-M12GM12G-5-1.5U	Version
Order No.	9457340150	Sensor/actuator line, Connecting line, M12 / M12, Number of poles :
GTIN (EAN)	4008190311278	5, 1.5 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath
Qty.	1 ST	material: PUR, Halogen: No
GTIN (EAN) Qty. Type Order No. GTIN (EAN)	4008190311247 1 ST SAIL-M12GM12G-5-1.5U 9457340150 4008190311278	5, 0.6 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath material: PUR, Halogen: No Version Sensor/actuator line, Connecting line, M12 / M12, Number of poles: 5, 1.5 m, pin, straight - socket, straight, Shielded: No, LED: No, Sheath

Screwty® cable gland tool with torque function



The ideal tool for any application

Screwty® is the ideal, all-purpose tool for tightening all common sensor and actuator cables. Even difficult-to-reach round plugs are accessible using the Screwty®. A simple turning movement tightens and loosens the connectors without the need for excessive force. The Screwty® is a unique and global solution since it fits with most cables and plugs from other vendors (over 90 %). The Screwty® consists of a handle with a conventional 1/4" adapter. Thus it can be used for all sizes: for M12 and M8 round plug-in connectors, and for M12F and M8F customisable plugs and sockets, as well as for all M23 plugs and sockets.

General ordering data

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Туре	SCREWTY-M12-DM	Version
Order No.	<u>1900001000</u>	Cable gland tool for moulded M12 lines
GTIN (EAN)	4032248436408	
Qty.	1 ST	

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Accessories

Distributors



General ordering data

Type SAI-Y-5S PARA 2M12 Order No. <u>1783430000</u> GTIN (EAN) 4032248183364

Qty. 1 ST

Version

Y-plug, M12 / M12

JACKPAC® Zubehör



Weidmüller is now one of the industry's leading international providers of connectors. An important mainstay in this product family are the circular connectors, which Weidmüller groups under the product name SAI. In the development of SAI products, Weidmüller engineers have always concentrated on achieving rational, cost-effective installation concepts, and – in cooperation with major users – have supplied the markets with well-conceived products which set standards in terms of functionality and quality across the globe. An example is the Jackpac® product family. These modules are waterproof signal converters.

General ordering data

10 ST

Qty.

Type JP CLIP M
Order No. 8778490000
GTIN (EAN) 4032248448418

Version

JACKPAC, Relay module

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