

Universal PLC Interface with PDT Relay – now also with spring cage connection system!

The PLC-R...21 relay series, that can be used universally, consisting of 6.2 mm base terminal blocks and pluggable miniature relays with PDT contact, has now been included in the range with **spring cage connections**. The wiring, diagonally from above, is particularly convenient during assembly. The costintensive wiring is reduced yet again when the plug-in bridges are implemented. A side-effect is a cut in the likelihood of faulty wiring and time-consuming troubleshooting.

PDT = great flexibility

The universal PDT series, PLC-RSP...21, is used whenever an application demands great flexibility. It can be used

- as an input or output interface or
- in N/C, N/O or PDT applications.

Advantage: fewer ordering and warehousing items. In the standard version, the PLC interfaces are supplied equipped complete with relay (or miniature optical coupler with electronic N/O function).

Input voltages of 12V to 230V

PLC-RSP...21 on the coil side is, like the proven screw clamp versions, available in all conventional industrial voltages from 12 V to 230 V. A further advantage is the ready-integrated input circuit. It consists of a status display, damping function, and polarity reversal protection function, and guarantees a clear display of the operational status, EMC interference suppression of the coil, and prevents destruction of the same, should the polarity be accidentally reversed.

Robust miniature relay

The heart of the PDT relay series is a robust miniature relay from the latest generation, equipped with features that you will search for in vain in most standard pluggable relays:

- Operational safety with IP67-protected mechanics,
- Environmentally friendly, cadmium-free power contact material for loads up to 250 V AC/6 A,
- As an alternative with a gold layer for smaller capacities (mA),
- Reliable isolation in acc. with DIN VDE 0106-101,
- 4kV_{rms} potential separation between coil and contact. The relay is securely fastened using an engagement

lever. Should it become worn, it can be disengaged, and – without disconnecting the wiring – replaced quickly and economically.

Plug-in bridges save wiring

A big plus for cunning wiring professionals is the convenient plug-in bridge system FBST. Whether there is an A1/A2 ground on the coil side, or group feed-in at



The electrical data are determined by the relay.





contact 11 on the contact side, the continuous plug-in bridges which can be cut to length as desired, or the 2position jumper plugs guarantee with one "click" quick, economical and fault-free wiring, whilst providing utmost clarity. This makes complicated, time-consuming loop bridges a thing of the past!

Universal PLC Interface with PDT Relay – now also with spring cage connection system!

PLC interface, consisting of base terminal block PLC-BSP/21 and pluggable miniature relay (see catalog part 6, page 32),	U _N ¹)					
base terminal block PLC-BSP/21 and pluggable miniature relay		equipped with	universal			
pluggable miniature relay		multi-layer co				
	24 V DC	PLC-RSP- 2		20	66 54 0	10
see catalog part 6, page 32).						
	24 V AC/DC	PLC-RSP- 2			66 55 3	10
for mounting on 	120 V AC/220 V DC	PLC-RSP-12			66 58 2	10
	230 V AC/220 V DC ²)	PLC-RSP-23	0UC/21AU	29	66 64 7	10
PLC interface, consisting of		equipped with				
base terminal block PLC-BSP/21 and		power contac	,			
pluggable miniature relay	24 V DC	PLC-RSP- 2	4DC/21	29	66 47 2	10
(see catalog part 6, page 32),	24 V AC/DC	PLC-RSP- 24	4UC/21	29	66 48 5	10
for mounting on r	120 V AC/220 V DC	PLC-RSP-12	0UC/21	29	66 52 4	10
	230 V AC/220 V DC ²)	PLC-RSP-23	0UC/21	29	66 53 7	10
Technical data						
Input data Nominal input voltage U _N		24 V DC	24 V AC/DC	120 V AC/	220.1	V AC/
Nominal input voltage ON		24 0 00	24 V A0/D0	110 V DC		V DC ²)
Permissible input voltage range		see diagram,	catalog part 6, pag			,
Typ. input current at U _N		9 mA	11/8.5 mA	3.5/3 mA	3 mA	`
Typ. response time at U_N		5 ms	6 ms	6 ms	7 ms	
Typ. release time at U_N		8 ms	15 ms	15 ms	15 m	
Input circuit	24 V DC		cator, polarity prot			
nput of our	24 V DC 24, 120, 230 V AC/DC	•	cator, polarity prote cator, bridge rectifi		nping ult	
Output data	, ,	PLC-R/21	.,	PLC-R/21A	U .	
Contact type		single contact	t. 1 PDT		le contact, 1 PDT	
Contact material		AgSnO	,	0	$10 + 5 \mu Au^{3}$	
Max. switching voltage		250 V AC/DC	2)	• •	AC/36 V DC	
		12 V AC/DC	/	100 mV		
Min. switching voltage						
Limiting continuous current		6 A		50 mA		
Max. inrush current		on request		50 mA		
Min. switching current		10 mA		1 mA		
Max. power rating, ohmic load:	24 V DC	140 W		1.2 W		
	48 V DC	20 W		-		
	60 V DC	18 W		-		
	110 V DC	23 W		_		
	220 V DC	40 W		_		
	250 V AC	1500 VA		_		
Min. switching capacity	200 ¥ AO	120 mW		_ 100 μW		
General data						
Test voltage input/output		4 kV, 50 Hz, 1	I min.			
Ambient temperature range		- 20 °C to + 5	5 °C (24 V types to	o + 60 °C)		
Duty type rating		100 % ED		- /		
Inflammability class		V0 in acc. wit	hUI 94			
Mechanical service life		10 ⁷ cycles				
				10 contominet	n alcas (, ,
Standards/regulations			664 A/DIN VDE 01	,		,
			category III, DIN			
			VDE 0435 (in relev	. parts), DIN VD	E 0106-1	01: 1986-1
		increased ins	ulation I/O ⁴)			
Installation position/assembly		as desired, in	rows with zero spa	acing		
Type of connection		spring cage c	onnection	-		
<u>, , , , , , , , , , , , , , , , , , , </u>						

²) For voltages higher than 250 V (e.g. L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

³) If the maximum values indicated are exceeded, the gold layer is destroyed. The values of the AgSnO contact are then valid.

⁴) For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed. Type of housing: polyamide PA non-reinforced, Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4.

The rated cross section (see catalog part 6, page 151) refers to untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

Due to the input circuit integrated in the base terminal block, a 60 V relay, REL-MR-60DC/... is used with the 120 V and 230 V modules. (see catalog part 6, page 32)

The PLC-ATP separating plate (see catalog part 6, page 34) must always be installed at the beginning and end of a PLC terminal strip.

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Universal PLC Interface with Optical Coupler – now also with spring cage connection system!

The PLC-O.. optical coupler series, that can be used universally, consisting of pluggable miniature optical couplers and the same 6.2 mm base terminal blocks as in the PDT series, has now been included with **spring cage connections** in the range. The wiring, diagonally from above, is particularly convenient during assembly. The cost-intensive wiring is reduced yet again when the plug-in bridges are implemented. A side-effect is a cut in the likelihood of faulty wiring and time-consuming trouble-shooting.

The standard PLC-OSP series can be implemented either as an input or output interface, thus simplifying ordering, and saving costs for warehousing and service. Since the unit is already completely equipped, there is no additional work involved with inserting the optical coupler. To allow even more flexibility, all individual components (base terminal block, optical coupler or relay) can also be ordered separately and combined individually.

Input voltages of 24 V to 230 V

PLC-OSP... on the control side is, like the proven screw clamp versions, available in all conventional industrial voltages from 24 V to 230 V. A further advantage is the ready-integrated input circuit. It consists of a status display and polarity reversal protection function, and guarantees that the operational status is displayed clearly, also preventing destruction of the optical electronics should the polarity be accidentally reversed.

Efficient miniature optical couplers

Despite its small dimensions, the PLC miniature optical coupler is unusually efficient, has the typical sturdiness of optical couplers and is the instrument of choice especially with high operating frequencies:

- Switching capacity of up to 24 V DC/2 A, depending on the type,
- IP 67-protected fully encapsulated optical electronics,
- 2. kV_{rms} electrical insulation between input/output,
- Input or power optical couplers can be supplied as alternatives.
- Wear-resistant switching,
- Insensitive to vibration and shock.

The optical coupler is securely anchored by an engagement lever. In the unlikely event of the optical coupler needing to be repaired, it can be disengaged, and – without disconnecting the wiring – replaced quickly and economically.

Plug-in bridges save wiring

A big plus for cunning wiring professionals is the convenient plug-in bridge system FBST. Whether there is an A1/A2 ground on the control side, or supply at







contact 13 on the load side, the continuous plug-in bridges, which can be cut to length as desired, or the 2position jumper plugs guarantee quick, economical and fault-free wiring, whilst providing utmost clarity. This makes complicated, time-consuming loop bridges a thing of the past!

Universal PLC Interface with Optical Coupler – now also with spring cage connection system!

Description	Input voltage U _N ¹)	Туре			Order No.	Pcs./ Pkt.
	24 V DC) V AC/110 V DC / AC/220 V DC ²)	PLC-OSP-12			29 67 54 9 29 67 55 2 29 67 56 5	10 10 10
(24 V DC) V AC/110 V DC / AC/220 V DC ²)		l coupler		29 67 47 1 29 67 48 4 29 67 49 7	10 10 10
Technical data		Input optica	l coupler	Power o	ptical couple	er
Input data Nominal input voltage U _N		24 V DC	120 V AC/ 110 V DC 230 V AC/ 220 V DC ²)	24 V DC	110 230	V AC/ V DC V AC/ V DC ²)
$\begin{array}{llllllllllllllllllllllllllllllllllll$	24 V DC	0.8-1.2 0.8 x U _N 0.4 x U _N 8 mA 20 μs 300 μs 300 Hz	0.8-1.1 0.8 x U _N 0.3 x U _N 4 mA 6 ms 10 ms 10 Hz licator, polarity pro	0.8-1.2 0.8 x U _N 0.4 x U _N 9 mA 20 µs 500 µs 300 Hz	0.8-1 0.8 x 0.25 4 mA 6 ms 10 m 10 H	.1 U _N x U _N s z
24, 12	20, 230 V AC/DC	operation ind	licator, bridge recti	fier		
Output data Max. switching voltage Min. switching voltage Limiting continuous current Max. inrush current Min. switching current Output connection		PLC-0/48I 48 V DC 3 V DC 100 mA - - 2-conductor f	floating	catalog p 15 A (10 – 2-conduc	derating curv part 6, page 2 ms) tor floating	
Output circuit Voltage drop at max. limiting continuous current		polarity rever ≤ 1 V	sal protection and	surge voltag ≤ 200 m	•	
General data Test voltage input/output Ambient temperature range Duty type rating Inflammability class Standards/regulations Installation position/assembly Type of connection		contaminatio	60 °C th UL 94 664 A/DIN VDE 0 n class 2, surge vo n rows with zero sp	ltage protec	tion category	111,

¹) Further input voltages available on request.

²) For voltages higher than 250 V (e.g. L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

Notes:

Type of housing: polyamide PA non-reinforced, Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4.

The rated cross section (see catalog part 6, page 151) refers to untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

Due to the input circuit integrated in the base terminal block (see catalog part 6, page 33), a 60 V optical coupler, OTP-60DC/..., is used with the 120 V and 230 V modules.

The PLC-ATP separating plate must always be installed at the beginning and end of a PLC terminal strip.

For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

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PLC Actuator Interface with Relay – now also with spring cage connection system!

In interface applications between the PLC and actuators, such as motors, contactors, or solenoid valves, only an N/O contact is normally required. Here, people turn directly to the PLC-RSP...ACT output interface, specially optimized for these applications and consisting of a 6.2 mm base terminal block and pluggable miniature relay. In addition to the proven screw clamp connection version, the actuator interface is now available with **spring cage connections**. The wiring , diagonally from above, is particularly convenient during assembly. Alternatively, the actuator interface can also be supplied with a miniature optical coupler.

No need for output terminal blocks

Unlike conventional coupling relays, all the actuator connections, including the load return line (!), are connected directly to the PLC actuator interface. PLC-RSP...ACT can thus be used directly as an output terminal strip with integrated interface function for the outgoing actuator cables, without the need for additional modular terminal blocks. (See also structural diagram in catalog part 6, page 28.)

Assessment of savings:

- Elimination of the costs of two output terminal blocks for switching and load return lines,
- Space savings of approx. 80%,
- Time saving approx. 60%,
- Reduction in wiring thanks to plug-in bridges.

Optimum use of plug-in bridges.

The actuator interface attains the maximum degree of efficiency with the convenient FBST plug-in bridge system. PLC-RSP...ACT makes effective use of the bridging facilities for the A1/A2 connection on the coil side, for the load supply at connection 13 on the contact side, and for the load return line. Especially effective here are the 500 mm long color-insulated continuous bridges that can easily be cut to the required length and inserted in the bridge shafts in a flash. No stripping, no pressing on of ferrules, no connecting. This makes complicated, time-consuming loop bridges a thing of the past!

Assessment of savings:

 Reduction in wiring by eliminating the need for modular terminal blocks and using all bridging facilities: approx. 60%.

Further advantages:

PLC-RSP...ACT naturally offers the same benefits as all other PLC series with relay:

- Available either as gold or power contact relay,
- Integrated input circuit,
- Switching capacity up to 250 V AC/6 A,
- The relay can be removed for replacement using the







engagement lever,

- Operational safety with IP67-protected relays
- Reliable isolation acc. to DIN VDE 0106-101
- User-specific marking
- Inflammability class V0 in acc. with UL94.

PLC Actuator Interface with Relay – now also with spring cage connection system!

	Input		OrdenNo	
Description	voltage U _N	Туре	Order No.	Pcs./ Pkt.
PLC interface, consisting of	- N	equipped with		
base terminal block PLC-BSPACT and		power contact relay		
pluggable miniature relay	24 V DC ²)	PLC-RSP- 24DC/ACT	29 67 34 5	10
(see catalog part 6, page 32),	- /			
for mounting on r				
Technical data				
Input data				
Nominal input voltage U _N		24 V DC		
Permissible input voltage range		see diagram catalog part 6, page 2	25	
Typ. input current at U _N		9 mA		
Typ. response time at U _N		5 ms		
Typ. release time at U _N	041/00	8 ms		
Input circuit	24 V DC	operation indicator, polarity protect	tion diode, damping did	de
Output data		single contact, 1 N/O contact ⁴)		
Contact type Contact material		AgSnO		
Max. switching voltage		250 V AC/DC ²)		
Min. switching voltage		12 V AC/DC		
Limiting continuous current		6 A		
Max. inrush current		on request		
Min. switching current		10 mA		
Max. power rating, ohmic load:	24 V DC	140 W		
Max. power rating, on the load.	48 V DC	20 W		
	60 V DC	18 W		
	110 V DC	23 W		
	220 V DC	40 W		
	250 V AC	1500 VA		
Min. switching capacity	200 7 10	120 mW		
General data		4 k / 50 Hz 1 min		
Test voltage input/output Ambient temperature range		4 kV, 50 Hz, 1 min. – 20 °C to + 60 °C		
Duty type rating		100 % ED		
Inflammability class		V0 in acc. with UL 94		
Mechanical service life		10 ⁷ cycles		
Standards/regulations		IEC 664/IEC 664 A/DIN VDE 0110	contamination class 3	R
Standards/regulations		Surge voltage category III, DIN VD		
		IEC 255/DIN VDE 0435 (in relev. p		
		increased insulation I/O 3)	and, Div VDE 0100-1	01.1000-11
Installation position/assembly		as desired, in rows with zero spaci	na	
Type of connection		spring cage connection	שיי שיי	

- ¹) Further input voltages available on request.
- ²) For voltages higher than 250 V (e.g. L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.
- ³) For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.
- 4) N/C contact on request.

Notes:

Type of housing: polyamide PA non-reinforced, Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4.

The rated cross section (see catalog part 6, page 151) refers to untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

The PLC-ATP separating plate (see catalog part 6, page 34) must always be installed at the beginning and end of a PLC terminal strip.

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PLC Actuator Interface with Optical Coupler – now also with spring cage connection system!

In interface applications between the PLC and actuators, such as motors, contactors, or solenoid valves, only an N/O function is normally required. Here, people turn directly to the PLC-OSP...ACT output interface, specially optimized for these applications and consisting of a 6.2 mm base terminal block and pluggable miniature optical coupler. In addition to the proven screw clamp connection version, the actuator interface is now available with **spring cage connections**. The wiring , diagonally from above, is particularly convenient during assembly. Alternatively, the actuator interface can also be supplied with a miniature relay.

No need for output terminal blocks!

Unlike conventional coupling relays, all the actuator connections, including the load return line (!), are connected directly to the PLC actuator interface. PLC-OSP...ACT can thus be used directly as an output terminal strip with integrated interface function for the outgoing actuator cables, without the need for additional modular terminal blocks. (See also structural diagram in catalog part 6, page 28.)

Assessment of savings:

- Elimination of the costs of two output terminal blocks for switching and load return lines,
- Space savings of approx. 80%,
- Time saving approx. 60%,
- Reduction in wiring thanks to plug-in bridges.

Optimum use of plug-in bridges

The actuator interface attains the maximum degree of efficiency with the convenient FBST plug-in bridge system. PLC-OSP...ACT makes effective use of the bridging facilities for the A1/A2 connection on the coil side, for the load supply at connection 13 on the contact side, and for the load return line. Especially effective here are the 500 mm long color-insulated continuous bridges that can easily be cut to the required length and inserted in the bridge shafts in a flash. No stripping, no pressing on of ferrules, no connecting. This makes complicated, time-consuming loop bridges a thing of the past!

- Assessment of savings:
- Reduction in wiring by eliminating the need for modular terminal blocks and using all bridging facilities: approx. 60%.

Further advantages:

- PLC-OSP...ACT naturally offers the same benefits as all other PLC series with optical coupler:
- Switching capacity of up to 24 V DC/2 A, depending on the type,
- Wear-resistant switching,
- Integrated input circuit,

 (IEC)
 rigid
 flexible
 AWG
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 (IEC)
 rigid
 flexible
 AWG
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 Connection data
 0.2-2.5
 0.2-1.5
 24-14
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- Input or power optical coupler can be supplied,
- Optical coupler can be removed for replacement using the engagement lever,
- IP67-protected fully encapsulated optical electronics,
- Insensitive to vibration and shock,
- User-specific marking
- Inflammability class V0 in acc. with UL94.

PLC Actuator Interface with Optical Coupler – now also with spring cage connection system!

Description	Input voltage U _N 1)			Pcs./ Pkt		
PLC interface, consisting of		equipped with				
base terminal block PLC-BSPACT and		power optical coupler				
pluggable miniature optical coupler	24 V DC	PLC-OSP- 24DC/24DC/2/ACT	29 67 50 7	10		
(see catalog part 6, page 33),						
for mounting on ு						
Technical data						
Input data						
Nominal input voltage U _N		24 V DC				
Permissible range (in reference to U_N)		0.8-1.2				
Switching level 1 signal ("H")		0.8 x U _N				
0 signal ("L")		0.4 x U _N				
Typ. input current at U _N		8 mA				
Typ. turn-on time for U _N		20 µs				
Typ. turn-off time for U_N		300 µs 300 Hz				
Transmission frequency f _{limit}						
Input circuit	24 V DC	OC operation indicator, polarity protection diode, damping diode				
Output data						
Max. switching voltage		33 V DC				
Min. switching voltage		3 V DC				
Limiting continuous current		2 A (see derating curve, catalog part 6, page 27)				
Max. inrush current		15 A (10 ms)				
Output connection		2-conductor floating				
Output circuit		polarity reversal protection and surge voltage protection				
Voltage drop at max. limiting continuous current		≤ 200 mV				
General data						
Test voltage input/output		2.5 kV, 50 Hz, 1 min.				
Ambient temperature range		– 20 °C to + 60 °C				
Duty type rating		100 % ED				
Inflammability class		V0 in acc. with UL 94				
Standards/regulations		IEC 664/IEC 664 A/DIN VDE 0110,				
		contamination class 2, surge voltage	protection category	111,		
Installation position/assembly		as desired, in rows with zero spacing				
Type of connection		spring cage connection				

¹) Further input voltages available on request.

Notes:

Type of housing: polyamide PA non-reinforced, Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4.

The rated cross section (see catalog 6, page 151) refers to untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

The PLC-ATP separating plate must always be installed at the beginning and end of a PLC terminal strip.

For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.



PLC Sensor Interface with Relay – now also with spring cage connection system!

In interface applications between the PLC and sensors, such as proximity switches, limit switches, or auxiliary contacts, often only an N/O function is required. Here, people turn directly to the PLC-RSP...SEN input interface, specially optimized for these applications and consisting of a 6.2 mm base terminal block and pluggable miniature relay. In addition to the proven screw clamp connection version, the sensor interface is now available with **spring cage connections**. The wiring , diagonally from above, is particularly convenient during assembly.

No need for input terminal blocks

Unlike previous input relays, all the sensor connections, including the voltage supply for the sensors/switches (!), are connected directly to the PLC sensor interface. PLC-RSP...SEN can thus be used directly as a terminal strip with integrated interface function for the incoming sensor cables, without the need for additional modular terminal blocks. (See also structural diagram in catalog part 6, page 30.)

Assessment of savings:

- Elimination of the costs of two (three) modular terminal blocks for sensor/switch supply, signal and sensor ground (in the case of three-conductor initiators).
- Space savings of approx. 80 %,
- Time saving approx. 60 %,
- Reduction in wiring thanks to plug-in bridges.

Optimum use of plug-in bridges.

The sensor interface attains the maximum degree of efficiency with the convenient FBST plug-in bridge system. PLC-RSP...SEN makes effective use of the bridging facilities for the sensor/switch voltage supply, for the supply and sensor ground at the A2 connection, and for the common supply potential of the PLC at connection 13. No stripping, no pressing on of ferrules, no connecting. This makes complicated, timeconsuming loop bridges a thing of the past!

Assessment of savings:

 Reduction in wiring by eliminating the need for modular terminal blocks and using all bridging facilities: approx. 60 %.

Further advantages:

PLC-RSP...ACT naturally offers the same benefits as all other PLC series with relay:

- Switching capacity up to 250 V AC/6 A,
- Integrated input circuit,
- Available either as gold or power contact relay,
- The relay can be removed for replacement using the engagement lever,
- Operational safety with IP67-protected relays,









Reliable isolation acc. to DIN VDE 0106-101

- User-specific marking
- Inflammability class V0 in acc. with UL94.

PLC Sensor Interface with Relay - now also with spring cage connection system!

Description	Input voltage U _N ¹)	Туре		Order No.	Pcs./ Pkt.	
PLC interface, consisting of	N /	equipped wit	h universal			
base terminal block PLC-BSPSEN and		multi-layer co				
pluggable miniature relay	24 V DC	-	4DC/1AU/SEN	29 67 37 4	10	
(see catalog part 6, page 32),	120 V AC/110 V DC		20UC/1AU/SEN	29 67 39 0	10	
for mounting on L	230 V AC/220 V DC 2)		BOUC/1AU/SEN	29 67 41 3	10	
PLC interface, consisting of		equipped wit	h			
base terminal block PLC-BSPSEN and		power contac	ct relay			
pluggable miniature relay	24 V DC	PLC-RSP- 2	4DC/1/SEN	29 67 36 1	10	
(see catalog part 6, page 32),	120 V AC/110 V DC	PLC-RSP-12	20UC/1/SEN	29 67 38 7	10	
for mounting on r	230 V AC/220 V DC ²)	PLC-RSP-23	BOUC/1/SEN	29 67 40 0	10	
Technical data						
Input data						
Nominal input voltage U _N		24 V DC	120 V AC/	230 V AC/		
			110 V DC	220 V DC ²)		
Permissible input voltage range		-	catalog part 6, page			
Typ. input current at U _N		9 mA	3.5/3 mA	3 mA		
Typ. response time at U _N		5 ms	6 ms	7 ms		
Typ. release time at U _N	04 V D0	8 ms	15 ms	15 ms		
Input circuit 24 V DC operation indicator, polarity prote 120, 230 V AC/DC operation indicator, bridge rectifie					ode	
Output data				PLC-R/1AU/SEN		
Contact type		Single contact	ct, 1 N/O contact ⁵)	Single contact, 1 N/O	contact ⁵)	
Contact material		AgSnO		AgSnO + 5 µ Au ³)	. ,	
Max. switching voltage		250 V AC/DO	C ²)	30 V AC/36 V DC		
Min. switching voltage		12 V AC/DC		100 mV		
Limiting continuous current		6 A		50 mA		
Max. inrush current		on request		50 mA		
Min. switching current		10 mA		1 mA		
Max. power rating, ohmic load:	24 V DC	140 W		1.2 W		
	48 V DC	20 W		-		
	60 V DC	18 W		-		
	110 V DC	23 W		-		
	220 V DC	40 W		-		
Min awitching conceity	250 V AC	1500 VA 120 mW		– 100 μW		
Min. switching capacity General data		120 1100		100 μνν		
Test voltage input/output		4 kV, 50 Hz,	1 min.			
Ambient temperature range			55 °C (24 V types to	+60 °C)		
Duty type rating		100 % ED				
Inflammability class		V0 in acc. wi	th UL 94			
Mechanical service life		10 ⁷ cycles				
Standards/regulations		IEC 664/IEC	664 A/DIN VDE 011	0, contamination class	3,	
				DE 0160 (in relev. parts		
				parts), DIN VDE 0106-	101: 1986-11	
			sulation I/O ⁴)			
Installation position/assembly			n rows with zero spa	cing		
Type of connection		spring cage of	connection			
¹) Further input voltages available on requ	est	Notes:				
, i annei input voitages available Uli lequ	L2, L3) between identical	10163.				

For voltages higher than 250 V (e.g. L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

³) If the maximum values indicated are exceeded, the gold layer is destroyed. The values of the AgSnO contact are then valid.

⁴) For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

⁵) N/C contact on request.

Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4. The rated cross section (see catalog part 6, page 151) refers to

untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

Due to the input circuit integrated in the base terminal block (see catalog part 6, page 32), a 60 V relay, REL-MR-60DC/..., is used with the 120 V and 230 V modules.

The PLC-ATP separating plate (see catalog part 6, page 34) must always be installed at the beginning and end of a PLC terminal strip.

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PLC Sensor Interface with Optical Coupler – now also with spring cage connection system!

In interface applications between the PLC and sensors, such as proximity switches, limit switches, or auxiliary contacts, often only an N/O function is required. Here, people turn directly to the PLC-OSP...SEN input interface, specially optimized for these applications and consisting of a 6.2 mm base terminal block and pluggable miniature optical coupler. In addition to the proven screw clamp connection version, the sensor interface is now available with **spring cage connections**. The wiring , diagonally from above, is particularly convenient during assembly.

No need for input terminal blocks

Unlike previous input optical couplers, all the sensor connections, including the voltage supply for sensors/ switches (!), are connected directly to the PLC sensor interface. PLC-OSP...SEN can thus be used directly as a terminal strip with integrated interface function for the incoming sensor cables, without the need for additional modular terminal blocks. (See also structural diagram in catalog part 6, page 30.)

Assessment of savings:

- Elimination of the costs of two (three) modular terminal blocks for sensor/switch supply, signal and sensor ground (in the case of three-conductor initiators).
- Space savings of approx. 80 %,
- Time saving approx. 60 %,
- Reduction in wiring thanks to plug-in bridges

Optimum use of plug-in bridges.

The sensor interface attains the maximum degree of efficiency with the convenient FBST plug-in bridge system. PLC-OSP...SEN makes effective use of the bridging facilities for the sensor/switch voltage supply, for the supply and sensor ground at the A2 connection, and for the common supply potential of the PLC at connection 13. Especially effective here are the 500 mm long color-insulated continuous bridges that can easily be cut to the required length and inserted in the bridge shafts in a flash. No stripping, no pressing on of ferrules, no connecting. This makes complicated, timeconsuming loop bridges a thing of the past!

- Assessment of savings: – Reduction in wiring by eliminating the need for
- modular terminal blocks and using all bridging facilities: approx. 60 %.

Further advantages:

PLC-OSP...SEN naturally offers the same benefits as all other PLC series with optical coupler:

- Switching capacity of up to 24 V DC/2 A, depending on the type,
- Wear-resistant switching,







- Integrated input circuit,
- Input or power optical coupler can be supplied,
- IP67-protected fully encapsulated optical electronics,
- Insensitive to vibration and shock,
 - User-specific marking
 - Inflammability class V0 in acc. with UL94.

PLC Sensor Interface with Optical Coupler – now also with spring cage connection system!

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Description	Input voltage U _N ¹)	Туре			Order No.	Pcs./ Pkt.
PLC interface, consisting of base terminal block PLC-BSPSEN and pluggable miniature optical coupler (see catalog part 6, page 33), for mounting on <u>r</u>	24 V DC 120 V AC/110 V DC 230 V AC/220 V DC ²)	PLC-OSP-12		EN	29 67 57 8 29 67 58 1 29 67 59 4	10 10 10
PLC interface, consisting of base terminal block PLC-BSPSEN and pluggable miniature optical coupler (see catalog part 6, page 33), for mounting on <u>r</u>	24 V DC 120 V AC/110 V DC 230 V AC/220 V DC ²)	PLC-OSP-12			29 67 51 0 29 67 52 3 29 67 53 6	10 10 10
Technical data		Input optica	l coupler	Power o	ptical couple	r
Input data Nominal input voltage U _N		24 V DC	120 V AC/ 110 V DC 230 V AC/ 220 V DC ²)	24 V DC	110 V 230 V	/ AC/ / DC / AC/ / DC ²)
$\begin{array}{l} \text{Permissible range (in reference to U_N)} \\ \text{Switching level } 1 \text{ signal ("H")} \\ 0 \text{ signal ("L")} \\ \text{Typ. input current at U_N} \\ \text{Typ. turn-on time for U_N} \\ \text{Typ. turn-off time for U_N} \\ \text{Transmission frequency f_{limit}} \end{array}$		0.8-1.2 0.8 x U _N 0.4 x U _N 8 mA 20 µs 300 µs 300 Hz	0.8-1,1 0.8 x U _N 0.3 x U _N 4 mA 6 ms 10 ms 10 Hz	0.8-1.2 0.8 x U _N 0.4 x U _N 9 mA 20 µs 500 µs 300 Hz	0.8-1 0.8 x 0.25 4 mA 6 ms 10 m 10 H	.1 U _N x U _N s
Input circuit	24 V DC 120, 230 V AC/DC	operation ind	licator, polarity prot licator, bridge rectil	tection diode		
Output data Max. switching voltage Min. switching voltage Limiting continuous current Max. inrush current Min. switching current Output connection Output circuit Voltage drop at max. limiting continuous cu	rrent	PLC-0/48i 48 ∨ DC 3 ∨ DC 100 mA - - 2-conductor + polarity rever ≤ 1 ∨		33 V DC 3 V DC 2 A (see catalog p 15 A (10 - 2-conduc	ctor floating e protection	e
General data Test voltage input/output Ambient temperature range Duty type rating Inflammability class Standards/regulations Installation position/assembly Type of connection		contaminatio	50 °C th UL 94 664 A/DIN VDE 0 ⁷ n class 2, surge vo n rows with zero sp	ltage protec	tion category	111,

¹) Further input voltages available on request.

²) For voltages higher than 250 V (e.g. L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.

Notes:

Type of housing: polyamide PA non-reinforced, Color: green, see catalog part 6, page 149

Marking systems and mounting material, see catalog part 3/4.

The rated cross section (see catalog part 6, page 151) refers to untreated conductors without ferrules.

For the protection of input and output, inductive loads must be dampened with an effective protection circuit.

Due to the input circuit integrated in the base terminal block (see catalog part 6, page 33), a 60 V optical coupler, OTP-60DC/..., is used with the 120 V and 230 V modules.

The PLC-ATP separating plate must always be installed at the beginning and end of a PLC terminal strip.

For protective isolation between identical terminal blocks of adjacent modules, the PLC-ATP separating plate (see catalog part 6, page 34) should be installed.



PLC Accessories

Input terminal block PLC-ESK

The 9 mm wide input terminal block PLC-ESK is the same shape as the PLC interface terminal blocks. It is used to feed in bridging potentials. Its nominal current is 32 A! When currents are \leq 6 A, they can be fed in directly at the connecting terminal blocks of one of the connected PLC interfaces.

Plug-in bridges FBST

The differently colored, insulated plug-in bridges FBST make optimum use of the advantages of PLC interfaces. The 2-position single plug-in bridges FBST 6 are especially suited for bridging a smaller number of modules and residual currents \leq 6 A. When a circuit is supplied from both sides, they offer the advantage that the circuit can be opened at any point, allowing all the other modules to continue to be supplied at the same time.

The 500 mm continuous plug-in bridge FBST 500 is even more convenient. All bridges are equipped with a

groove which allows them to be removed with a screwdriver.

If bridges with different potentials meet in neighboring functional blocks, the separating plate PLC-ATP should be placed between them.

Separating plate PLC-ATP

The PLC-ATP separating plate must always be installed at the beginning and end of a terminal strip.

In addition to pure visual separation of functional blocks, it is also necessary in certain cases to place the separating plate between adjacent PLC interface terminal blocks, e.g. when 3 phases (L1, L2, L3) are used on the contact side of the PLC relay terminal blocks.

PLC-ATP is equipped with prescored break-out points at the bridging positions, so that individual bridges can pass through if necessary.

Description			Туре	Order No.	Pcs./ Pkt.
Input terminal block, for the input of up to four potentials, for mounting on Technical data			PLC-ESK GY	29 66 50 8	5
Connection cross section: Max. current Max voltage Terminal block dim.: Color	solid 0.2-4 mm ² stranded 0.2-4 mm ² AWG 24-10 32 A 250 V AC ¹) same shape as PLC standard series, terminal block width 9 gray		¹) For voltages higher than 250 V (L1, L2, L3) between identical terminal blocks of adjacent modules, the PLC-ATP separating plate should be installed		
Cont. plug-in bridge,	giay		I _{max} : 32 A		
500 mm long, insulated,	red		FBST 500-PLC RD	29 66 78 6	20
can be cut to any length, for	blue		FBST 500-PLC BU	29 66 69 2	20
power distribution with PLC	gray	×	FBST 500-PLC GY	29 66 83 8	20
Plug-in bridge, 2-pos.,			I _{max} : 6 A		
6 mm long, insulated, for	red	A İM	FBST 6-PLC RD	29 66 23 6	50
power distribution with PLC	blue	I.	FBST 6-PLC BU	29 66 81 2	50
	gray		FBST 6-PLC GY	29 66 82 5	50
Separating plate, 2 mm thick, sł at the start and end of a PLC terr Furthermore, it is used for: – visual separation of groups, – protective separation of differer voltages of neighboring PLC interfaces in acc. with DIN – separation of neighboring bridg with different potentials, – separation of PLC interfaces w voltages > 250 V Color: black	ninal strip. nt I VDE 0106-101, ies		PLC-ATP BK	29 66 84 1	25

Zack strip ZB 6

This marking system combines the advantage of easy handling with the advantage of a reasonable price. The zack strip consists of 10 individual labels which are joined together and can be easily separated at any point. For marking equipment, the labels can be clicked into the marker groove of the engagement lever.

The system advantage: economical, quick, optimum appearance.

In addition to the standard color white, the Zack strip can also be supplied in other colors (see catalog part 3, page 36). Marking is either done manually with the M-PEN or elegantly with the computer marking system CMS. Alternatively, the labels can be ordered preprinted with numbers, symbols or PLC input and output numbers.

Description	Туре	Order No.	Pcs./ Pkt
Zack strip, unprinted: 10-section, for individual labelling with marker pen or CMS system, sufficient for labelling 100 PLC interface terminal blocks	ZB 6: UNPRINTED	10 51 00 3	10
as above, however, large batch, sufficient for labelling 1000 PLC interface terminal blocks	ZB 6/WH-100: UNPRINTED	50 60 93 5	100
Zack strip, printed horizontally: ²) 10-section with consecutive numbers 1-10 11-20 etc. to 991-1000	ZB 6, LGS: CONSEC. NUMBERS ZB 6, LGS: 1-10 ZB 6, LGS: 11-20 etc. to ZB 6, LGS: 991-1000	10 51 01 6	10
Zack strip, printed horizontally: 2) 9-section with the numbers 1-9	ZB 6, LGS: 1-9	10 51 12 6	10
Zack strip, printed horizontally: ²) 10-section with identical numbers 1/1/1 2/2/2 etc. to 100/100/100	ZB 6, LGS: IDENTICAL NOS. ZB 6, LGS: 1 ZB 6, LGS: 2 etc. to ZB 6, LGS: 100	10 51 03 2	10
Zack strip, printed horizontally: 2) 10-section L1, L2, L3, N, PE, L1, L2, L3, N, F U, V, W, N, 4, U, V, W, N, 4	PE ZB 6, LGS: L1-N, PE ZB 6, LGS: U-N	10 51 41 4 10 51 43 0	10 10
Zack strip, printed vertically: ²) 10-section with consecutive numbers 1-10 11-20 etc. to 991-1000	ZB 6, QR: CONSEC. NUMBERS ZB 6, QR: 1-10 ZB 6, QR: 11-20 etc. to ZB 6, QR: 991-1000	10 51 02 9	10
Zack strip, printed vertically: ²) 10-section with identical numbers 1/1/1 2/2/2 etc. to 100/100/100	ZB 6, QR: IDENTICAL NOS. ZB 6, QR: 1 ZB 6, QR: 2 etc. to ZB 6, QR: 100	10 51 04 5	10
Zack strip, printed vertically: ²) 10-section with PLC input numbers e.g.: I 0.0 to I 0.7 (to max. E 127.7)	ZB 6, QR: PLC INPUT ¹)	10 51 45 6	10
Zack strip, printed vertically: ²) 10-section with PLC output numbers e.g.: O 0.0 to O 0.7 (to max. A 127.7)	ZB 6, QR: PLC OUTPUT ¹)	10 51 44 3	10
Zack strip, special printing, 10-section, divisible, marked according to customer requirements	ZB 6: SO/CMS ³)	10 50 49 9	1

¹) Please specify the required marking with order.

10 identically marked strips form a packing unit (PU).

³) Please specify the required marking and color with order.

Marking direction: horizontal "LGS" or vertical "QR", see catalog part 3/4.

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