

PLC INTERFACE With Leakage Current and Interference Voltage Suppression

PLC-...SO46

1. Description

PLC INTERFACE, the super thin, plug-in, and flexible modular interface system with a user-friendly jumper system, now offers an extended range of relay interfaces for applications in which high levels of interference voltage occur on the control side (coil).

Application Problem: Long Cables

This problem is familiar to almost every practical expert: relays do not drop again on a "0" signal or even pick up in extreme cases due to interference voltages on the control cables. This is often caused by long and/or poorly-laid cables. AC voltages are thus coupled from neighboring cables, which frequently exceed 10 V. Conventional coupling relays become overloaded with these undefined signals and do not demonstrate clear switching behavior.

Application Problem: Leakage Currents From AC Outputs

The same effect occurs if electronic AC outputs produce leakage currents. This is often the case for many AC voltage initiators and PLC AC output cards. Leakage currents of several mA can also adversely affect the operation of conventional relays, which remain "suspended".

Solution: PLC-...SO46 With Integrated Filter

6.2 mm (0.244 in.) and 14 mm (0.551 in.) PLC-...SO46 versions with integrated filter are now available for applications in 120 V AC or 230 V AC networks with high levels of interference voltage. This multi-level filter circuit considerably reduces interference in the control circuit and thus contributes to safe signal transmission.

The PLC-...SO46 is only supplied as a basic terminal block with filter; a relay or optocoupler is not fitted. For possible components, please refer to the Technical Data.

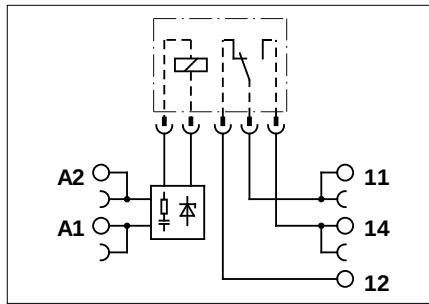


All Other PLC Advantages

The PLC-...SO46 series also features the other advantages of the PLC range:

- Super thin 6.2 mm (0.244 in.) and 14 mm (0.551 in.) design
- Either universal SPDT or sensor version for input signals
- User-friendly, vibration-resistant, and time-saving jumper system
- Integrated input and protection circuit
- Relay or optocoupler can be quickly replaced using an engagement lever
- Either screw or spring-cage connection technology
- ...

2. Technical Data: Universal Range



Circuit diagram

Note: Please refer to the INTERFACE catalog for assembly instructions and accessories



M 3

8



	solid	flexible	AWG	I [A]	U [V]
	[mm ²]				
Connection data	0.14 - 2.5	0.14 - 2.5	26 - 14	*	*
* The electrical data is determined by the relay.					

Description	Input voltage U _N
PLC interface with screw connection PLC-BSC.../21/SO46 basic terminal block for plug-in REL-MR-60DC... miniature relay, for mounting on	120 V AC 230 V AC
PLC interface with spring-cage connection PLC-BSP.../21/SO46 basic terminal block for plug-in REL-MR-60DC... miniature relay, for mounting on	120 V AC 230 V AC
Suitable plug-in miniature relay	Gold contact Power contact

Technical Data¹⁾

Input Data

Nominal input voltage U_N
Permissible range (with reference to U_N and T_u = 20°C [68°F])
Typical release voltage
Typical input current at U_N (50 Hz/60 Hz)
Typical response time/release time at U_N
Input wiring:

Output Data (when fitted with...)

Contact version
Contact material
Maximum switching voltage
Minimum switching voltage
Limiting continuous current
Maximum inrush current
Minimum switching current
Maximum shutdown power, ohmic load:

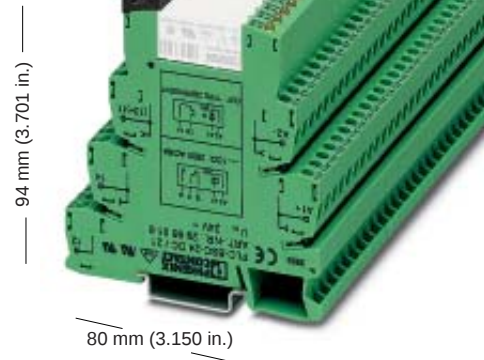
24 V DC
48 V DC
60 V DC
110 V DC
220 V DC
250 V AC

Minimum switching power

General Data

Test voltage I/O
Ambient operating temperature range
Nominal operating mode
Flammability class
Mechanical life
Standards/specifications

Mounting position/mounting



PLC-B.../21/SO46

Basic terminal block with integrated filter that can be fitted with a relay or optocoupler

Housing width 6.2 mm (0.244 in.)

(us provided)

¹⁾ The technical data only applies to basic terminal blocks fitted with a REL-MR-60DC/21 or REL-MR-60DC/21AU

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/21/SO46	29 80 31 9	10
PLC-BSC-230UC/21/SO46	29 80 33 5	10
PLC-BSP-120UC/21/SO46	29 80 35 1	10
PLC-BSP-230UC/21/SO46	29 80 37 7	10
REL-MR-60DC/21AU	29 61 13 4	18
REL-MR-60DC/21	29 61 11 8	18

120 V AC
0.8...1.4
50 V AC
7/8 mA
7 ms/20 ms
Operating indicators, bridge rectifier, filter

230 V AC
0.78...1.14
80 V AC
8.8/10 mA
7 ms/20 ms

REL-MR-60DC/21

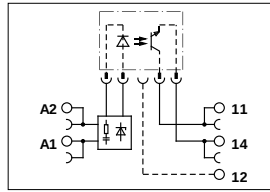
Single contact, 1 Form C contact
AgSnO
250 V AC/DC
12 V AC/DC
6 A
On request
10 mA
140 W
20 W
18 W
23 W
40 W
1500 VA
120 mW

REL-MR-60DC/21AU

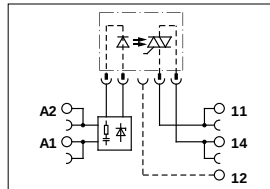
Single contact, 1 Form C contact
Ag alloy, hard gold-plated
30 V AC/36 V DC
100 mV
50 mA
50 mA
1 mA
1.2 W
-
-
-
-
-
100 µW

4 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
2 x 10⁷ cycles
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 3, Surge Voltage Category III, DIN EN 50 178/VDE 0160 (in relev. parts), IEC 60 255/DIN VDE 0435 (in relev. parts), DIN VDE 0106-101: 1986-11, reinforced insulation for I/O
Any/can be mounted without spacing

INTERFACE Relay: Resistant Against Interference Voltages and Leakage Currents PLC-...SO46



Circuit diagram for DC output



Circuit diagram for AC output

Note: Please refer to the INTERFACE catalog for assembly instructions and accessories



M 3

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	solid [mm ²]	flexible [mm ²]	AWG	I [A]	U [V]
Connection data	0.14 - 2.5	0.14 - 2.5	26 - 14	*	*

* The electrical data is determined by the optocoupler.

Description	Input voltage U _N
PLC interface with screw connection PLC-BSC.../21/SO46 basic terminal block for plug-in OPT-60DC... miniature optocoupler, for mounting on	120 V AC 230 V AC
PLC interface with spring-cage connection PLC-BSP.../21/SO46 basic terminal block for plug-in OPT-60DC... miniature optocoupler, for mounting on	120 V AC 230 V AC
Suitable plug-in miniature optocoupler	

Technical Data¹⁾

Input Data

Nominal input voltage U _N	
Permissible range (with reference to U _N)	
Switching level	0 signal ("L")
Typical input current at U _N (50 Hz/60 Hz)	
Typical switch-on time at U _N	
Typical switch-off time at U _N	
Input wiring:	

Output Data (when fitted with...)

Maximum switching voltage
Minimum switching voltage
Limiting continuous current (refer to catalog for derating curve)
Maximum inrush current
Output switching

Output wiring

Voltage drop on limiting continuous current
Leakage current in the off state
Maximum phase displacement (inductive load)
Maximum load value I ² x t (t = 10 ms)

General Data

Test voltage I/O
Ambient operating temperature range
Nominal operating mode
Flammability class
Standards/specifications

Mounting position/mounting

94 mm (3.701 in.)



PLC-B.../21/SO46

Basic terminal block with integrated filter that can be fitted with a relay or optocoupler

Housing width 6.2 mm (0.244 in.)

(UL cULus provided)

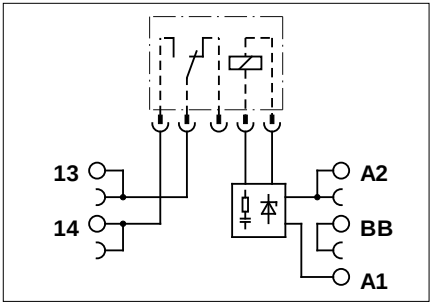
¹⁾ The technical data only applies to basic terminal blocks fitted with a OPT-60DC/24DC/2, OPT-60DC/48DC/100 or OPT-60DC/230AC/1

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/21/SO46	29 80 31 9	10
PLC-BSC-230UC/21/SO46	29 80 33 5	10
PLC-BSP-120UC/21/SO46	29 80 35 1	10
PLC-BSP-230UC/21/SO46	29 80 37 7	10
OPT-60DC/48DC/100	29 66 62 1	18
OPT-60DC/24DC/2	29 66 60 5	18
OPT-60DC/230AC/1	29 67 96 3	18

120 V AC	230 V AC	
0.85...1.1	0.8...1.1	
≤ 0.4 x U _N	≤ 0.4 x U _N	
7/8 mA	8.8/10 mA	
6 ms	6 ms	
10 ms	10 ms	
Operating indicators, bridge rectifier, filter		
OPT-60DC/48DC/100	OPT-60DC/24DC/2	OPT-60DC/230AC/1
48 V DC	30 V DC	253 V AC
3 V DC	3 V DC	24 V AC
100 mA	3 A	0.75 A
—	15 A (10 ms)	30 A (10 ms)
2-wire floating ground	2-wire floating ground	2-wire floating ground
Protection against polarity reversal,	Protection against polarity reversal,	RCV circuit
Surge voltage protection	Surge voltage protection	
< 1 V DC	< 200 mV DC	< 1 V DC
—	—	< 1 mA
—	—	cosφ = 0.5
—	—	4.5 A ² s

2.5 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 2,
Surge Voltage Category III
Any/can be mounted without spacing

3. Technical Data: Sensor Version for Input Signals



Circuit diagram

Note: Please refer to the INTERFACE catalog for assembly instructions and accessories



M 3

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	solid	flexible	AWG	I	U
	[mm ²]			[A]	[V]
Connection data	0.14 - 2.5	0.14 - 2.5	26 - 14	*	*
* The electrical data is determined by the relay.					

Description	Input voltage U _N
PLC interface with screw connection PLC-BSC.../1/SEN/SO46 basic terminal block for plug-in REL-MR-60DC... miniature relay, for mounting on	120 V AC 230 V AC
PLC interface with spring-cage connection PLC-BSP.../1/SEN/SO46 basic terminal block for plug-in REL-MR-60DC... miniature relay, for mounting on	120 V AC 230 V AC
Suitable plug-in miniature relay	Gold contact Power contact

Technical Data¹⁾

Input Data

Nominal input voltage U_N
Permissible range (with reference to U_N and T_u = 20°C [68°F])
Typical release voltage
Typical input current at U_N (50 Hz/60 Hz)
Typical response time/release time at U_N
Input wiring:

Output Data (when fitted with...)

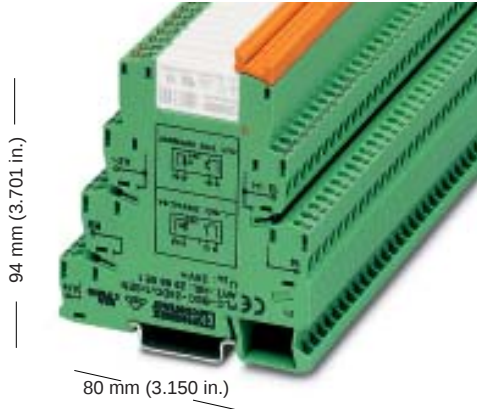
Contact version
Contact material
Maximum switching voltage
Minimum switching voltage
Limiting continuous current
Maximum inrush current
Maximum switching current
Maximum shutdown power, ohmic load:
24 V DC
48 V DC
60 V DC
110 V DC
220 V DC
250 V AC

Minimum switching power

General Data

Test voltage I/O
Ambient operating temperature range
Nominal operating mode
Flammability class
Mechanical life
Standards/specifications

Mounting position/mounting



PLC-B.../1/SEN/SO46

Basic terminal block with integrated filter
that can be fitted with a relay or optocoupler

Housing width 6.2 mm (0.244 in.)

(UL vs provided)

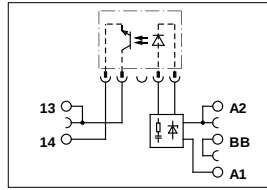
¹⁾The technical data only applies to basic terminal blocks fitted with a REL-MR-60DC/21 or REL-MR-60DC/21AU

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/1/SEN/SO46 PLC-BSC-230UC/1/SEN/SO46	29 80 32 2 29 80 34 8	10 10
PLC-BSP-120UC/1/SEN/SO46 PLC-BSP-230UC/1/SEN/SO46	29 80 36 4 29 80 38 0	10 10
REL-MR-60DC/21AU REL-MR-60DC/21	29 61 13 4 29 61 11 8	18 18

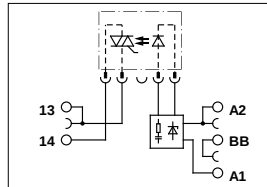
120 V AC 0.8...1.4 50 V AC 7/8 mA 7 ms/20 ms Operating indicators, bridge rectifier, filter	230 V AC 0.78...1.14 80 V AC 8.8/10 mA 7 ms/20 ms
REL-MR-60DC/21 Single contact, 1 Form A contact AgSnO 250 V AC/DC 12 V AC/DC 6 A On request 10 mA 140 W 20 W 18 W 23 W 40 W 1500 VA 120 mW	REL-MR-60DC/21AU Single contact, 1 Form A contact Ag alloy, hard gold-plated 30 V AC/36 V DC 100 mV 50 mA 50 mA 1 mA 1.2 W - - - - - 100 µW

4 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
2 x 10⁷ cycles
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 3, Surge
Voltage Category III, DIN EN 50 178/VDE 0160 (in relev. parts),
IEC 60 255/DIN VDE 0435 (in relev. parts),
DIN VDE 0106-101: 1986-11, reinforced insulation for I/O
Any/can be mounted without spacing

INTERFACE Relay: Resistant Against Interference Voltages and Leakage Currents PLC-...SO46



Circuit diagram for DC output



Circuit diagram for AC output



Note: Please refer to the INTERFACE catalog for assembly instructions and accessories

 M 3				
	solid	flexible	AWG	I
	[mm ²]			U

Connection data	0.14 - 2.5	0.14 - 2.5	26 - 14	*	*
* The electrical data is determined by the optocoupler.					

Description	Input voltage U _N
PLC interface with screw connection PLC-BSC.../1/SEN/SO46 basic terminal block for plug-in OPT-60DC... miniature optocoupler, for mounting on 	120 V AC 230 V AC
PLC interface with spring-cage connection PLC-BSP.../1/SEN/SO46 basic terminal block for plug-in OPT-60DC... miniature optocoupler, for mounting on 	120 V AC 230 V AC
Suitable plug-in miniature optocoupler	

Technical Data¹⁾

Input Data	
Nominal input voltage U _N	
Permissible range (with reference to U _N)	
Switching level	0 signal ("L")
Typical input current at U _N (50 Hz/60 Hz)	
Typical switch-on time at U _N	
Typical switch-off time at U _N	
Input wiring:	

Output Data (when fitted with...)	
Maximum switching voltage	
Minimum switching voltage	
Limiting continuous current (refer to catalog for derating curve)	
Maximum inrush current	
Output switching	

Output wiring

Voltage drop on limiting continuous current	
Leakage current in the off state	
Maximum phase displacement (inductive load)	
Maximum load value I ² x t (t = 10 ms)	

General Data

Test voltage I/O	
Ambient operating temperature range	
Nominal operating mode	
Flammability class	
Standards/specifications	

Mounting position/mounting

PLC-B.../1/SEN/SO46

Basic terminal block with integrated filter
that can be fitted with a relay or optocoupler

Housing width 6.2 mm (0.244 in.)

(UL) cULus provided

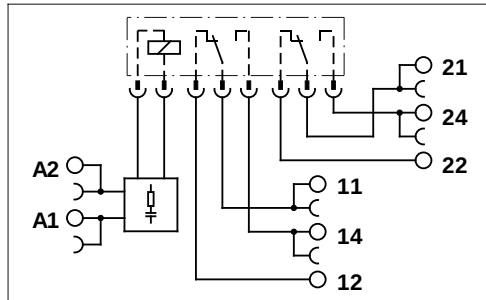
¹⁾ The technical data only applies to basic terminal blocks fitted with a
OPT-60DC/24DC/2, OPT-60DC/48DC/100 or
OPT-60DC/230AC/1

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/1/SEN/SO46	29 80 32 2	10
PLC-BSC-230UC/1/SEN/SO46	29 80 34 8	10
PLC-BSP-120UC/1/SEN/SO46	29 80 36 4	10
PLC-BSP-230UC/1/SEN/SO46	29 80 38 0	10
OPT-60DC/48DC/100	29 66 62 1	18
OPT-60DC/24DC/2	29 66 60 5	18
OPT-60DC/230AC/1	29 67 96 3	18

120 V AC	230 V AC	
0.85...1.1	0.8...1.1	
≤ 0.4 x U _N	≤ 0.4 x U _N	
7/8 mA	8.8/10 mA	
6 ms	6 ms	
10 ms	10 ms	
Operating indicators, bridge rectifier, filter		
OPT-60DC/48DC/100	OPT-60DC/24DC/2	OPT-60DC/230AC/1
48 V DC	30 V DC	253 V AC
3 V DC	3 V DC	24 V AC
100 mA	3 A	0.75 A
—	5 A (10 ms)	30 A (10 ms)
2-wire floating ground	2-wire floating ground	2-wire floating ground
Protection against polarity reversal,	Protection against polarity reversal,	RCV circuit
Surge voltage protection	Surge voltage protection	
≤ 1 V DC	≤ 200 mV DC	< 1 V AC
—	—	< 1 mA
—	—	cosφ = 0.5
—	—	4.5 A ² s

2.5 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 2,
Surge Voltage Category III
Any/can be mounted without spacing

4. Technical Data: Universal SPDT Version



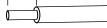
Circuit diagram

Note: Please refer to the INTERFACE catalog for assembly instructions and accessories



M 3

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	solid [mm ²]	flexible [mm ²]	AWG	I [A]	U [V]
Connection data	0.14 - 2.5	0.14 - 2.5	26 - 14	*	*
* The electrical data is determined by the relay.					

Description	Input voltage U _N
PLC interface with screw connection PLC-BSC.../21-21/SO46 basic terminal block for plug-in REL-MR-110DC... miniature relay, for mounting on	120 V AC 230 V AC
Suitable plug-in miniature relay	Gold contact Power contact

Technical Data¹⁾

Input Data

Nominal input voltage U_N
Permissible range (with reference to U_N and T_u = 20°C [68°F])
Typical release voltage
Typical input current at U_N (50 Hz/60 Hz)
Typical response time/release time at U_N
Input wiring:

Output Data (when fitted with...)

Contact version
Contact material
Maximum switching voltage
Minimum switching voltage
Limiting continuous current
Maximum inrush current
Minimum switching current
Maximum shutdown power, ohmic load:

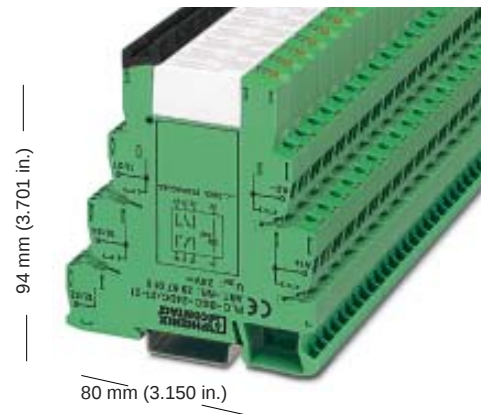
24 V DC
48 V DC
60 V DC
110 V DC
220 V DC
250 V AC

Minimum switching power

General Data

Test voltage I/O
Ambient operating temperature range
Nominal operating mode
Flammability class
Mechanical life
Standards/specifications

Mounting position/mounting



PLC-BSC...21-21/SO46

Basic terminal block with integrated filter
that can be fitted with a relay

Housing width 14 mm (0.244 in.)

(UL) cULus provided

¹⁾ The technical data only applies to basic terminal blocks fitted with a REL-MR-110DC/21-21 or REL-MR-110DC/21-21AU

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/21-21/SO46	29 80 41 6	10
PLC-BSC-230UC/21-21/SO46	29 80 42 9	10
REL-MR-110DC/21-21AU	29 61 22 8	18
REL-MR-110DC/21-21	29 61 20 2	18

120 V AC
0.78...1.4
16 V AC
6/7 mA
7 ms/10 ms
Operating indicators, bridge rectifier, filter

230 V AC
0.78...1.14
60 V AC
8.5/10 mA
7 ms/10 ms

REL-MR-110DC/21-21

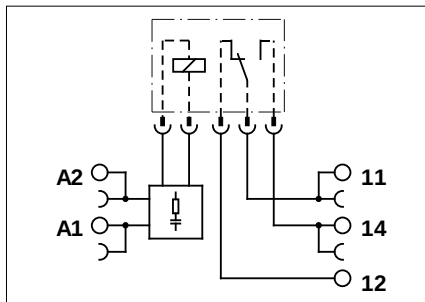
Single contact, 2 Form C contacts
AgNi
250 V AC/DC
5 V AC/DC
6 A
On request
10 mA
140 W
100 W
60 W
44 W
60 W
1500 VA
50 mW

REL-MR-110DC/21-21AU

Single contact, 2 Form C contacts
AgNi + 5 μ Au
30 V AC/36 V DC
100 mV
50 mA
50 mA
1 mA
1.2 W
-
-
-
-
100 μW

4 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
3 x 10⁷ cycles
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 3, Surge
Voltage Category III, DIN EN 50 178/VDE 0160 (in relev. parts),
IEC 60 255/DIN VDE 0435 (in relev. parts),
DIN VDE 0106-101: 1986-11, reinforced insulation for I/O
Any/can be mounted without spacing

5. Technical Data: Universal Version for High Continuous Load Currents



Circuit diagram

Note: Please refer to the INTERFACE catalog for assembly instructions and accessories



M 3

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	solid	flexible	AWG	I [A]	U [V]
	[mm ²]				

Connection data 0.14 - 2.5 0.14 - 2.5 26 - 14 * *

* The electrical data is determined by the relay.

Description	Input voltage U_N
PLC interface with screw connection	
PLC-BSC...21HC/SO46 basic terminal block	120 V AC
for plug-in REL-MR-110DC... miniature relay,	230 V AC
for mounting on	
Suitable plug-in miniature relay	Power contact

Technical Data¹⁾

Input Data

Nominal input voltage U_N
Permissible range (with reference to U_N and $T_u = 20^\circ\text{C}$ [68°F])
Typical release voltage
Typical input current at U_N (50 Hz/60 Hz)
Typical response time/release time at U_N
Input wiring:

Output Data (when fitted with...)

Contact version
Contact material
Maximum switching voltage
Minimum switching voltage
Limiting continuous current
Maximum inrush current
Minimum switching current
Maximum shutdown power, ohmic load:

24 V DC
48 V DC
60 V DC
110 V DC
220 V DC
250 V AC

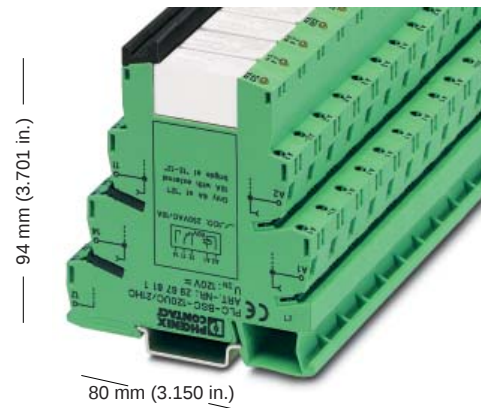
Minimum switching power

General Data

Test voltage I/O
Ambient operating temperature range
Nominal operating mode
Flammability class
Mechanical life
Standards/specifications

Mounting position/mounting

¹⁾ Input wiring depends on the type



PLC-BSC...21HC/SO46

Basic terminal block with integrated filter
that can be fitted with a relay

Housing width 14 mm (0.244 in.)

(UL) cULus provided

¹⁾ The technical data only applies to basic terminal blocks fitted with a REL-MR-110DC/21HC

Type	Order No.	Pcs. Pkt.
PLC-BSC-120UC/21HC/SO46	29 80 43 2	10
PLC-BSC-230UC/21HC/SO46	29 80 44 5	10
REL-MR-110DC/21HC	29 61 33 8	18

120 V AC
0.85...1.4
16 V AC
6/7 mA
7 ms/10 ms
Operating indicators, bridge rectifier, filter

230 V AC
0.78...1.14
60 V AC
8.5/10 mA
7 ms/20 ms

REL-MR-110DC/21HC

Single contact, 1 Form C contact
AgNi
250 V AC/DC
12 V AC/DC
10 (6) A²⁾
16 A
100 mA
240 (144) W²⁾
58 W
48 W
50 W
80 W
2500 (1500) VA²⁾
1.2 W

4 kV, 50 Hz, 1 minute
-20°C to +55°C (-4°F to +131°F)
100% ED
V0 according to UL 94
3 x 10⁷ cycles
IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 3, Surge
Voltage Category III, DIN EN 50 178/VDE 0160 (in relev. parts),
IEC 60 255/DIN VDE 0435 (in relev. parts),
DIN VDE 0106-101: 1986-11, reinforced insulation for I/O
Any/can be mounted without spacing

²⁾ The values in brackets are for connections 12.
If connections 12 are jumpered, the values in brackets are valid.

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: org@lifeelectronics.ru

www.lifeelectronics.ru