

PLC-...24UC/1/S/H PLC-...24UC/1/S/L

PLC INTERFACE With Switch and Integrated Power Contact Relay

INTERFACE

Data Sheet
101460_en_04

© PHOENIX CONTACT - 03/2008



1 Description

The 6.2 mm **PLC-...24UC/1/S...** PLC INTERFACE module supports "Manual", "Zero", and "Automatic" functions. The load can be switched directly using the module.

1.1 Switching Function

Depending on the version, the switch can be operated either by hand or using a screwdriver.

A floating contact provides confirmation for the "Automatic" switching state.

1.2 Optimum Use of Plug-In Bridges

The PLC INTERFACE module achieves maximum efficiency with the user-friendly FBST plug-in bridge system. The PLC-...24UC/1/S... makes effective use of the bridging options for the A1/A2 connection on the coil side, for the supply at connection 13 on the contact side, and for the manual input at connection M. Especially effective here are the 500 mm long color-insulated continuous plug-in bridges that can easily be cut to the required length and quickly

inserted in the bridge shafts. They eliminate the need for complicated and time-consuming loop bridges.

1.3 Additional Advantages

- Environmentally friendly, cadmium-free power contact material for loads up to 250 V AC/6 A
- Integrated input/protective circuit
- Safe isolation according to DIN EN 50178
- Spring-cage and screw connection types available
- 6 kV_{rms} electrical isolation between coil and contact
- Floating confirmation contact for "Automatic" switching state



Make sure you always use the latest documentation.
It can be downloaded at www.download.phoenixcontact.com.
A conversion table is available on the Internet at
www.download.phoenixcontact.com/general/7000_en_00.pdf.



This data sheet is valid for all products listed on the following page:

2 Ordering Data

PLC INTERFACE With Switch (Operation by Hand)

Description	Type	Order No.	Pcs./Pck.
PLC INTERFACE with switch (operation by hand) and integrated power contact relay for "Manual", "Zero", and "Automatic" functions, with screw connection, for mounting on 	PLC-RSC- 24UC/1/S/H	2982236	10
PLC INTERFACE with switch (operation by hand) and integrated power contact relay for "Manual", "Zero", and "Automatic" functions, with spring-cage connection, for mounting on 	PLC-RSP- 24UC/1/S/H	2982249	10

PLC INTERFACE With Switch (Operation Using a Screwdriver)

Description	Type	Order No.	Pcs./Pck.
PLC INTERFACE with switch (operation using a screwdriver) and integrated power contact relay for "Manual", "Zero", and "Automatic" functions, with screw connection, for mounting on 	PLC-RSC- 24UC/1/S/L	2834876	10
PLC INTERFACE with switch (operation using a screwdriver) and integrated power contact relay for "Manual", "Zero", and "Automatic" functions, with spring-cage connection, for mounting on 	PLC-RSP- 24UC/1/S/L	2834889	10



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

Accessories

Description	Type	Order No.	Pcs./Pck.
Insulating plate	PLC-ATP BK	2966841	25



The PLC-ATP BK insulating plate should be used in the following cases: always fit at the start and end of a PLC terminal strip for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (FBST 8-PLC... or FBST 500... can be used for potential bridging) and for safe isolation between adjacent modules.

For additional accessories such as power terminal blocks and plug-in bridges, please refer to the INTERFACE catalog or www.phoenixcontact.com.

3 Technical Data

Input Data

Input voltage U_N	24 V AC/DC, 50 Hz ... 60 Hz
Permissible range (with reference to U_N)	See "Operating Voltage Range" on page 4
Typical input current at U_N	11 mA
Input circuit	Yellow LED, bridge rectifier

Output Data

Contact type	Single contact, 1 N/O contact
Contact material	Silver tin oxide AgSnO
Maximum switching voltage	250 V AC/DC ¹
Minimum switching voltage	12 V AC/DC
Limiting continuous current	6 A
Maximum inrush current	On request
Minimum switching current	10 mA
Maximum shutdown power	Ohmic load $\tau = 0$ ms
	24 V DC 140 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
Minimum switching power	120 mW

¹ The PLC-ATP BK insulating plate must be installed for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (see "Accessories"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

General Data

Rated insulation voltage	250 V AC
Impulse voltage withstand level	6 kV
Ambient temperature range	
Operation	-25°C ... 60°C
Storage/transport	-20°C ... 85°C
Nominal operating mode	100% operating factor
Inflammability class according to UL 94 (housing)	V0
Air and creepage distances between the circuits	DIN EN 50178/VDE 0160 (safe isolation, reinforced insulation I/O)
Standards/specifications	IEC 60664, IEC 60664 A, DIN VDE 0110, DIN EN 50155/VDE 0115-200 (in relevant parts), IEC 60255/DIN VDE 0435 (in relevant parts)
Pollution degree	2
Surge voltage category	III
Mounting position	Any
Mounting	Can be aligned without spacing
Conductor cross-section	
Solid, with screw connection	0.14 mm ² ... 2.5 mm ² (26 - 14 AWG)
Stranded, with screw connection	0.14 mm ² ... 1.5 mm ² (26 - 14 AWG)
Solid, with spring-cage connection	0.2 mm ² ... 2.5 mm ² (24 - 14 AWG)
Stranded, with spring-cage connection	0.2 mm ² ... 1.5 mm ² (24 - 14 AWG)
Stripping length	
Screw connection	10 mm
Spring-cage connection	8 mm
Dimensions (W x H x D)	6.2 mm x 94 mm x 80 mm
Housing material	Polybutylene terephthalate PBT, non-reinforced, green

Confirmation

"Automatic" mode, floating

30 V AC/DC / 50 mA, maximum

2 V AC/DC / 1 mA, minimum

Approvals

CE

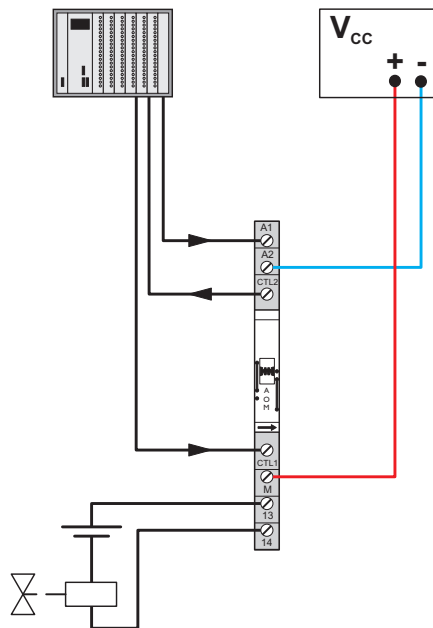
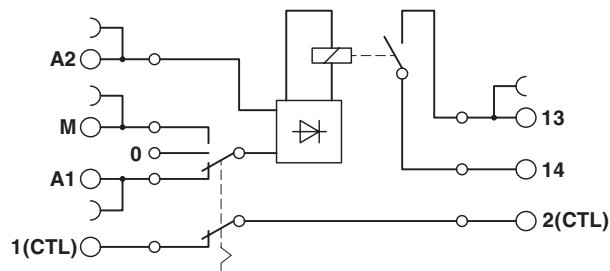
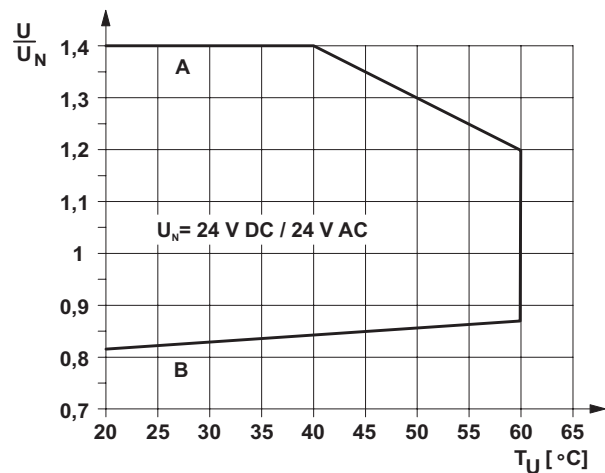
CE

UL/CUL

Applied for

GL

Planned

4 Application Example**5 Block Diagram****6 Operating Voltage Range****General Conditions**

Direct alignment in the block, all devices 100% operating factor, horizontal or vertical mounting.

Curve A

Maximum permissible continuous voltage U_{max} with limiting continuous current on the contact side

Curve B

Minimum permissible relay operate voltage U_{op} following pre-excitation

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9