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6.2 mm PLC basic terminal block with interference current and interference voltage protection on the control side, with push-in connection, without relay or solid-state relay, for mounting on DIN rail NS 35/7,5, with integrated RCZ filter, 1 PDT, input voltage 120 V AC

The figure shows a version with a screw connection

#### **Product Features**

- High relay release voltage
- ☑ Resistant to interference currents
- $\mathbf{\nabla}$



### Key commercial data

Packing unit	1 pc
Custom tariff number	85369010
Country of origin	Germany

### Technical data

#### Note

Utilization restriction	EMC: class A product, see manufacturer's declaration in the download
	area

#### Dimensions

Width	6.2 mm
Height	80 mm
Depth	94 mm

#### Ambient conditions

Ambient temperature (operation)	-25 °C 55 °C
Ambient temperature (storage/transport)	-40 °C 85 °C



### Technical data

#### Input data

Nominal input voltage $U_N$	120 V AC/DC
Status display	LED
Protective circuit	Bridge rectifier Bridge rectifier
	RCZ filter RCZ filter

### Output data

Compatible components	Miniature relay, REL-MR-60DC/21AU, REL-MR-60DC/21; miniature optocoupler, OPT-60DC/48DC/100, OPT-60DC/24DC/2, OPT-60DC/230AC/1
	OF 1-00DC/230AC/1

### Connection data

Conductor cross section solid min.	0.14 mm <sup>2</sup>
Conductor cross section solid max.	2.5 mm <sup>2</sup>
Conductor cross section flexible min.	0.14 mm²
Conductor cross section flexible max.	2.5 mm <sup>2</sup>
Conductor cross section AWG/kcmil min.	26
Conductor cross section AWG/kcmil max	14
Connection method	Push-in connection
Stripping length	8 mm

### General

Protective circuit	Bridge rectifier Bridge rectifier
	RCZ filter RCZ filter
Color	green
Operating mode	100% operating factor
Inflammability class according to UL 94	V0
Mounting position	any
Assembly instructions	In rows with zero spacing

### Classifications

### eCl@ss

eCl@ss 4.0	27371001
eCl@ss 4.1	27371001
eCl@ss 5.0	27371603
eCl@ss 5.1	27371603
eCl@ss 6.0	27371603
eCl@ss 7.0	27371603
eCl@ss 8.0	27371603



### Classifications

ETIM

ETIM 4.0	EC001456
ETIM 5.0	EC001456

#### UNSPSC

UNSPSC 6.01	30211917
UNSPSC 7.0901	39121516
UNSPSC 11	39121516
UNSPSC 12.01	39121516
UNSPSC 13.2	39121516

### Approvals

### Approvals

#### Approvals

UL Recognized / cUL Recognized / GL / EAC / cULus Recognized

Ex Approvals

Approvals submitted

### Approval details

UL Recognized 🔊

cUL Recognized 🔊

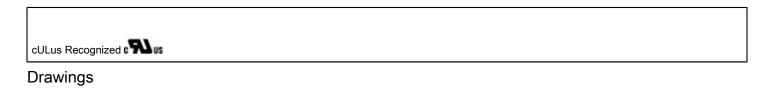
GL

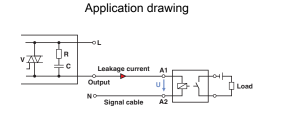
EAC

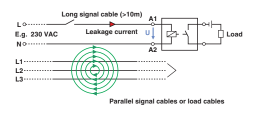
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### Approvals





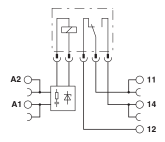


Application drawing

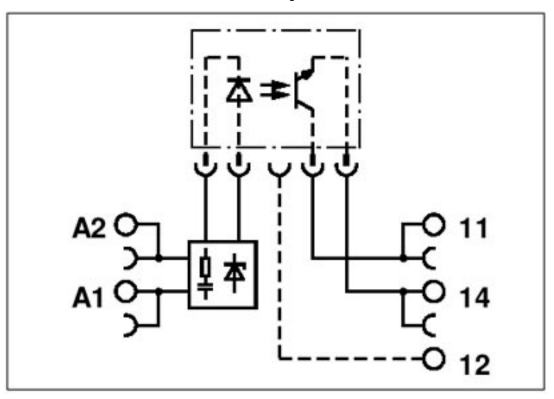
Occurrence of interference signals Scenario 1: controller - AC output card

Occurrence of interference signals Scenario 2: long signal cables

Circuit diagram



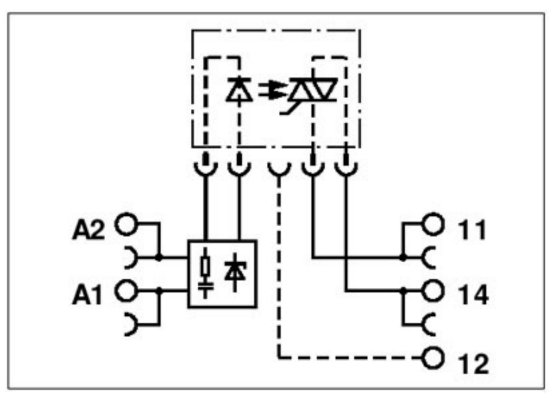




Circuit diagram

DC output





Circuit diagram

AC output

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