# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

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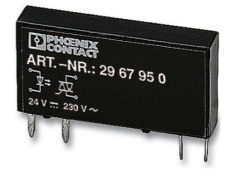




## Extract from the online catalog

### OPT-24DC/230AC/ 1

Order No.: 2967950



http://catalog.phoenixcontact.net/phoenix/treeViewClick.do?UID=2967950

Pluggable miniature optocouplers, power optocouplers, input: 24 V DC, output: 24-253 V AC/ 0.75 A

#### Commercial data

EAN	4 017918 190538
Pack	10 Pcs.
Customs tariff	85364190
Product key	CK61F3
Catalog page information	Page 101 (IF-2011)

#### Product notes

WEEE/RoHS-compliant since: 05/09/2006

#### http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

#### **Technical data**

#### Input data

Nominal input voltage $U_{\scriptscriptstyle N}$	24 V DC
Input voltage range in reference to $U_{\scriptscriptstyle N}$	0.8 1.2
Switching threshold "0" signal, voltage	$\leq$ 5 V
Switching threshold "1" signal voltage	$\geq$ 10 V

Typical input current at $U_{\scriptscriptstyle N}$	3 mA
Typical response time	6 ms (at U <sub>N</sub> )
Typical turn-off time	500 μs (at U <sub>ℕ</sub> )
Transmission frequency	10 Hz

#### Output data

-	
Output nominal voltage range	24 V AC 253 V AC
Limiting continuous current	0.75 A (see derating curve)
Maximum inrush current	30 A (10 ms)
Min. load current	10 mA
Leakage current	< 1 mA
Max. load value	4.5 A <sup>2</sup> s
Voltage drop at max. limiting continuous current	< 1 V
Output circuit	2-conductor floating, zero voltage switch
Type of protection	RCV circuit
Protective circuit/component	RCV circuit

#### General data

5 mm
28 mm
15 mm
-25 °C 60 °C
-25 °C 70 °C
Any
In rows with zero spacing
100% operating factor
Standards/regulations
IEC 60664
EN 50178
IEC 62103
Basic insulation
2
III

**Certificates / Approvals** 



Certification

CUL, GL, GOST, UL

#### Additional products

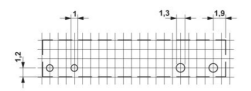
Item	Designation	Description
General		
2900450	PLC-BPIT- 24UC/ 1/ACT	PLC-BPIT-24UC/1/ACT basic terminal block for assembly with pluggable OPT-24DC solid-state relays or REL-MR-24DC mechanical relaysAll connections of actuators, i.e., the load return lines can be directly connected to the PLC actuator terminal block.
2900449	PLC-BPT- 24DC/ 1/ACT	6.2 mm PLC actuator basic terminal blocks in Push-In connection method, input voltage of 24 V DC (without relay or optocoupler)
2900262	PLC-BPT- 24DC/ 1/SEN	6.2 mm PLC sensor basic terminal blocks with Push-In connection method, input voltage of 24 V DC (without relay or optocoupler)
2900445	PLC-BPT- 24DC/21	6.2 mm PLC basic terminal blocks with Push-In connection method, input voltage of 24 V DC (without relay or optocoupler)
2900447	PLC-BPT- 48DC/21	6.2 mm PLC basic terminal blocks with Push-In connection method, input voltage 48 V DC(without relay or optocoupler)
2980458	PLC-BSC- 24DC/21/SO46	6.2 mm PLC basic terminal blocks with screw connection method and integrated filter against interference voltages and currents on the control side, input voltage 24 V DC(without relay or optocoupler)
2982799	PLC-BSC- 24UC/ 1/ACT	PLC-BS24UC/1/ACT basic terminal block for assembly with pluggable OPT-24DCsolid-state relays or mechanical REL-MR-24DC relays.All connections of actuators, i.e. the load return lines can be directly connected to the PLC actuator terminal block.
2982809	PLC-BSP- 24UC/ 1/ACT	PLC-BS24UC/1/ACT basic terminal block for assembly with pluggable OPT-24DCsolid-state relays or mechanical REL-MR-24DC relays.All connections of actuators, i.e. the load return lines can be directly connected to the PLC actuator terminal block.
Relay base		

2966058	PLC-BSC- 24DC/ 1/ACT	6.2 mm PLC actuator basic terminal blocks with screw connection method, input voltage 24 V DC(without relay or optocoupler)
2966061	PLC-BSC- 24DC/ 1/SEN	6.2 mm PLC Sensor basic terminal blocks with screw connection method, input voltage 24 V DC(without relay or optocoupler)

2966016	PLC-BSC- 24DC/21	6.2 mm PLC basic terminal blocks with screw connection method, input voltage 24 V DC(without relay or optocoupler)
2966090	PLC-BSC- 48DC/21	6.2 mm PLC basic terminal blocks with screw connection method, input voltage 48 V DC(without relay or optocoupler)
2967196	PLC-BSP- 24DC/ 1/ACT	6.2 mm PLC PLC actuator basic terminal blocks with spring- cage connection method, input voltage 24 V DC(without relay or optocoupler)
2967206	PLC-BSP- 24DC/ 1/SEN	6.2 mm PLC Sensor basic terminal blocks with spring-cage connection method, input voltage 24 V DC(without relay or optocoupler)
2967219	PLC-BSP- 24DC/21	6.2 mm PLC basic terminal blocks with spring-cage connection method, input voltage 24 V DC(without relay or optocoupler)
2967329	PLC-BSP- 48DC/21	6.2 mm PLC basic terminal blocks with spring-cage connection method, input voltage 48 V DC(without relay or optocoupler)

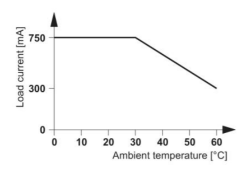
#### Drawings

Drilling plan/solder pad geometry

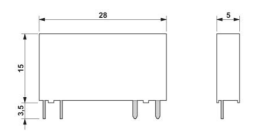


a = pitch division 1.25 mm and 1.27 mm

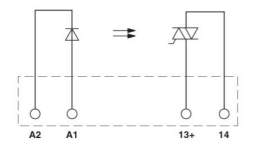
Diagram



Dimensioned drawing



#### Circuit diagram



#### Address

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