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

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





VARIOFACE System Connection for PLC-INTERFACE PLC-V8/... and PLC-V8L/...

1. Brief Description

PLC-V8/FLK14/... are new VARIOFACE adapters, which connect the PLC-INTERFACE with the VARIOFACE system cabling. The PLC-V8 adapter is simply inserted in the jumper slots of eight PLC-INTERFACE modules mounted side by side. No additional tools are required. This results in an 8-channel relay or optocoupler module with a width of less than 50 mm (1.969 in.). The insertion of electromechanical or solid-state relays can be freely selected for each channel.

The various adapters for input/output functions can be recognized by their designations, which end with IN or OUT. Adapters with universal 15-pos. D-SUB connections are available with the **PLC-V8/D15...**

PLC-V8L/... adapters connect the PLC-INTERFACE 14 mm (0.551 in.) series (two Form C contacts, versions for high inrush current (IC), and high continuous current (HC)) with the VARIOFACE system cabling.

The **cross list** on this page enables the quick and precise selection of the appropriate adapter for the selected PLC-INTERFACE.

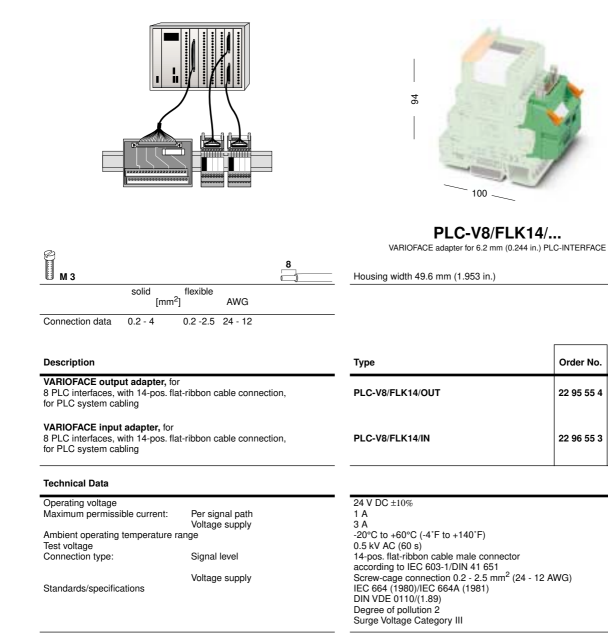


Cross list PLC-V8	Adapter PLC-V8//	Adapter PLC-V8//
PLC-INTERFACE	IN	OUT
PLC-R12DC/21AU PLC-R24DC/21AU	•	•
PLC-R24UC/21AU PLC-R48DC/21AU	:	•
PLC-R60DC/21AU	•	
PLC-R120UC/21AU PLC-R230UC/21AU	•	
PLC-R24DC/21 PLC-R24UC/21		•
PLC-Q24DC/48DC/100		
PLC-O48DC/48DC/100		•
PLC-O60DC/48DC/100 PLC-O120UC/48DC/100	•	
PLC-O230UC/48DC/100 PLC-O24DC/24DC/2	•	•
PLC-O24DC/230AC/1		•
PLC-R24DC/1ACT		•
PLC-O24DC/24DC/2/ACT PLC-OSC-24DC/230AC/1/ACT		•
PLC-R24DC/1AU/SEN		
PLC-R120UC/1AU/SEN PLC-R230UC/1AU/SEN	:	
PLC-O24DC/48DC/100/SEN	•	
PLC-O120UC/48DC/100/SEN PLC-O230UC/48DC/100/SEN		
PLC-VT	•	•
PLC-VT/LA PLC-VT/AKT	•	•
PLC-VT/AKT/LA		•

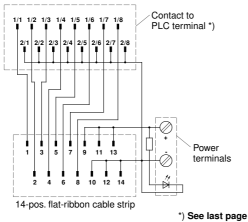
Cross list PLC-V8L	Adapter PLC-V8L//	
PLC-INTERFACE	OUT	
PLC-RSC-24DC/21/21	•	
PLC-RSC-24UC/21/21	•	
PLC-RSC-24DC/21/21AU	•	
PLC-RSC-24UC/21/21AU	•	
PLC-RSC-24DC/1-1/ACT	•	
PLC-RSC-24DC/1IC/ACT	•	
PLC-RSC-24DC/HC	•	

Headquarters: © Phoenix Contact GmbH & Co. KG • Flachsmarktstraße 8 • 32825 Blomberg • Germany Phone +49 - 52 35 - 30 0 • Fax +49 - 52 35 - 34 12 00 • www.phoenixcontact.com Local contact: www.phoenixcontact.com/salesnetwork

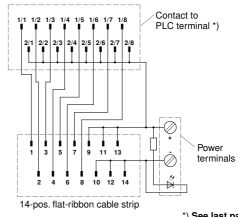
2. Technical Data



Connection diagram for the PLC-V8/FLK14/OUT



Connection diagram for the PLC-V8/FLK14/IN



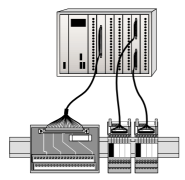
*) See last page

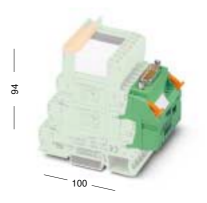
Pcs. Pkt.

1

1

PHOENIX CONTACT page 2 of 4

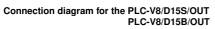


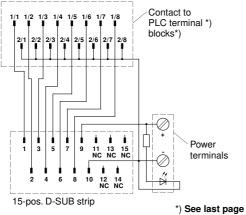


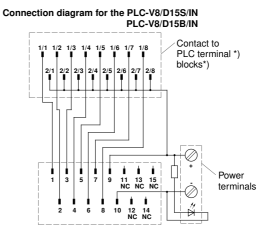
PLC-V8/D15... VARIOFACE adapter for 6.2 mm (0.244 in.) PLC-INTERFACE

Housing width 49.6 mm (1.953 in.)

solid flexib [mm ²]	e AWG			
Connection data 0.2 - 4 0.2 - 2	2.5 24 - 12			
Description		Туре	Order No.	<u>Pcs</u> . Pkt.
VARIOFACE output adapter, for 8 PLC interfaces, with 15-pos. D-SUB connection	Male connector Female connector	PLC-V8/D15S/OUT PLC-V8/D15B/OUT	22 96 05 8 22 96 06 1	1
VARIOFACE input adapter, for 8 PLC interfaces, with 15-pos. D-SUB connection	Male connector Female connector	PLC-V8/D15S/IN PLC-V8/D15B/IN	22 96 07 4 22 96 08 7	1
Technical Data				
Operating voltage		24 V DC ±10%		
	signal path	1 A		
Ambient operating temperature range	age supply	3 A -20°C to +60°C (-4°F to +140°F)		
Test voltage		0.5 kV AC (60 s)		
	nal level	15-pos. D-SUB male connector according to IEC 807-2/DIN 41.652		
Volt Standards/specifications	age supply	Screw-cage connection 0.2 - 2.5 m IEC 664 (1980)/IEC 664A (1981) DIN VDE 0110/(1.89) Degree of pollution 2 Surge Voltage Category III	nm ² (24 - 12 AWG)	



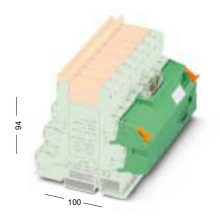






*) See last page

PHOENIX CONTACT page 3 of 4



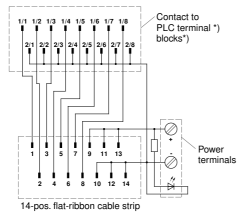
PLC-V8L/FLK14/OUT

VARIOFACE adapter for 14 mm (0.551 in.) PLC-INTERFACE

Housing width 112.3 mm (4.421 in.)

solid flexik [mm ²]	AWG		
Connection data 0.2 - 4 0.2 -	2.5 24 - 12	-	
Description		Туре	Order No.
VARIOFACE output adapter, for 8 PLC interfaces (14 mm [0.551 in.]), w connection, for PLC system cabling	ith 14-pos. flat-ribbon cable	PLC-V8L/FLK14/OUT	22 99 66 0
Technical Data			
Operating voltage		24 V DC ±10%	
Maximum permissible current:	Per signal path	1 A	
	Voltage supply	3 A	
Ambient operating temperature range		-20°C to +50°C (-4°F to +122°F)	
T ((((((((((
Test voltage	Circul Inval	0.5 kV AC (60 s)	
Test voltage Connection type:	Signal level	14-pos. flat-ribbon cable male connect according to IEC 603-1/DIN 41 651	tor

Connection diagram for the PLC-V8L/FLK14/OUT



*) 1/1; 1/2; 1/3; ... 1/8 ≏ Lower jumper level of PLC-INTERFACE 2/1; 2/2; 2/3; ... 2/8 ≏ Upper jumper level of PLC-INTERFACE Pcs. Pkt.