

# **PLC ACCESSORIES**

### Accessories for the PLC INTERFACE Series

### **INTERFACE**

Data Sheet 103153 00 en

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# **Description**

#### **PLC-ESK Power Terminal Block**

The 9 mm **PLC-ESK GY** power terminal block is the same shape as the PLC INTERFACE modules. It is used to supply the bridging potentials. Its nominal current is 32 A. For currents  $\leq$  6 A, the power can be supplied directly at the connection terminal blocks of one of the connected PLC INTERFACE modules.

### **FBST Plug-In Bridges**

The colored, insulated FBST plug-in bridges reduce wiring time for the PLC INTERFACE modules by up to 70% in comparison with conventionally wired relay modules. 2-pos. **FBST 6** single plug-in bridges are ideal for bridging a smaller number of modules and total currents  $\leq 6$  A. For a circuit supplied from both sides, they offer the advantage that the circuit can be opened at any point, while allowing all the other modules to continue being supplied at the same time

If a PLC-ATP insulating plate is to be bypassed with single plug-in bridges, the **FBST 8** 2-pos. plug-in bridge must be used.

The **FBST 14** 2-pos. plug-in bridge connects adjacent connections on a 14 mm PLC INTERFACE module. In this way, contacts can be connected in series or in parallel without additional wiring.

500 mm long **FBST 500** continuous plug-in bridges can be used to bridge up to 80 modules quickly and easily at a time.

### **PLC-ATP Insulating Plate**

The PLC-ATP insulating plate should always be installed at the start and end of every terminal strip.

In addition to the visual separation of function blocks, it is also necessary in some cases to install the insulating plate between adjacent PLC INTERFACE modules, e.g., when three phases (L1, L2, L3) are used on the contact side of the PLC INTERFACE modules.

PLC-ATP has prescored break-out points at the bridging positions, so that individual bridges can be passed through if necessary.

# **PLC-BP Feed-Through Bridge**

Instead of a relay or solid-state relay, the PLC-BP (A1-14) passive feed-through bridge can be inserted in the basic terminal block of the PLC INTERFACE series. This enables a passive connection to be established between terminal points A1 and 14.

### **PLC-V8 Adapter**

The PLC-V8 adapter can be used to connect both 6.2 mm and 14 mm PLC INTERFACE modules quickly and easily to the VARIOFACE system cabling (see INTERFACE catalog).



Make sure you always use the latest documentation. It can be downloaded at <a href="https://www.download.phoenixcontact.com">www.download.phoenixcontact.com</a>.

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:





### **ZB 6 Zack Marker Strip**

The ZB marker system provides logical and clear identification of the modular terminal blocks and INTERFACE modules. Multipartite ZB strips can be

conveniently split at any point. They are available with horizontal and vertical labeling (see CLIPLINE catalog).

Other pitches and labels are available on request. Unprinted ZB strips can be labeled individually using a plotter or by hand.

# **Ordering Data**

### **Zack Marker Strip**

Description					Туре					Order No.			Pc	s./Pc						
Zack r	narke	r strip	, unpi	inted:																
10-section, for individual labeling with TML (EX9,5)R TR, X-PEN or CMS-P1 PLOTTER, each pack provides enough strips to label 100 PLC INTERFACE modules							ZB 6: UNBEDRUCKT			1051	1003		10							
As above, but large pack; each pack provides enough strips to label 1000 PLC INTERFACE modules						ZB 6/WH-100: UNBEDRUCKT 5060935			0935		100									
Zack r	narke	r strip	, print	ed ho	rizont	ally:1					ZB 6, LGS	: FORT	TL. ZA	HLE	N	1051	1032		10	
10-sec	ction,	with c	onse	cutive	numb	ers				1 - 10	ZB 6, LGS	3: 1-10								
										11 - 20	ZB 6, LGS	3: 11-20	)							
						_					ZB 6, LGS		1000							
Zack r						ally:				1 - 9	ZB 6, LGS	5: 1-9				1051	1126		10	
9-sect						1														
Zack r						•					ZB 6, LGS: GLEICHE ZAHLEN			1051	1032		10			
10-sec	ction, i	with ic	dentic	al nun	nbers						ZB 6, LGS: 1 ZB 6, LGS: 2									
										21212										
										100/100/100	 7D 6 1 C 9	. 100								
Zack r	marko	r etrin	nrint	od bo	rizont	ally:1		11	1213		ZB 6, LGS: L1-N, PE			105	1414		10			
10-sec		ı suip	, priiri	eu no	1120110	ally.		LI,		/, W, N, <sup>1</sup> / <sub>2</sub> , U, V, W, N, <sup>1</sup> / <sub>2</sub>					1430		10			
Zack r		r strin	nrint	ed ve	rtically	<sub>v</sub> .1			Ο, \	, vv, iv, ±, O, v, vv, iv, ±	ZB 6, QR: FORTL. ZAHLEN				1029		10			
10-sec					-					1 - 10	ZB 6, QR: 1-10			.020		.0				
	,										ZB 6, QR:									
11-20																				
										991 - 1000	ZB 6, QR: 991-1000									
Zack r	narke	r strip	, print	ed ve	rtically	y:1					ZB 6, QR: GLEICHE ZAHLEN 1051045			10						
10-sec	ction,	with ic	dentic	al nun	nbers					1/1/1	1 ZB 6, QR: 1									
										2/2/2	2 ZB 6, QR: 2									
										100/100/100	ZB 6, QR: 100									
Zack r	narke	r strip	, print	ed ve	rtically	y: <sup>1</sup>					ZB 6, QR: SPS EINGANG <sup>2</sup>			105	1051456		10			
10-section, with PLC input numbers, e.g., I 0.0 to I 0.7 (up to I 127.7, maximum)																				
Zack marker strip, printed vertically: <sup>1</sup>							ZB 6, QR: SPS AUSGANG <sup>2</sup> 1051443			10										
10-section, with PLC output numbers e.g., O 0.0 to O 0.7 (up to O 127.7, maximum)								70.000	o o	3			10-							
Zack marker strip with special labeling:								ZB 6: SO/0	CMS				1050	0499		1				
10-section, can be separated, labeled according to customer requirements  Horizontal labeling (LGS):									Vertical la	beling	(QR)	:								
				1	1	I	1	1	1	]			l	l				1 1		
1	2	3	4	5	6	7	8	9	10		- 2	က	4	ro.	9	7	ω	6	9	

<sup>&</sup>lt;sup>1</sup> Ten identically labeled strips make up one unit pack (Pcs./Pck.).

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 $<sup>^{2}\,\,</sup>$  Specify desired labeling when placing an order.

 $<sup>^{3}\,\,</sup>$  Specify desired labeling and color when placing an order.



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### **PLC ACCESSORIES**

### **Power Terminal Block**

Description		Туре	Order No.	Pcs./Pck.
Power terminal block, to supply up to four potentials,	Gray	PLC ESK GY	2966508	5
same shape as the PLC INTERFACE series				

### **Plug-In Bridges**

	Туре	Order No.	Pcs./Pck.
Red	FBST 500-PLC RD	2966786	20
Blue	FBST 500-PLC BU	2966692	20
Gray	FBST 500-PLC GY	2966838	20
Red	FBST 6-PLC RD	2966236	50
Blue	FBST 6-PLC BU	2966812	50
Gray	FBST 6-PLC GY	2966825	50
Gray	FBST 8-PLC GY	2967688	50
Black	FBST 14-PLC BK	2967691	50
	Blue Gray Red Blue Gray Gray		Red         FBST 500-PLC RD         2966786           Blue         FBST 500-PLC BU         2966692           Gray         FBST 500-PLC GY         2966838           Red         FBST 6-PLC RD         2966236           Blue         FBST 6-PLC BU         2966812           Gray         FBST 6-PLC GY         2966825           Gray         FBST 8-PLC GY         2967688           Black         FBST 14-PLC BK         2967691

### **Insulating Plate**

Description	Туре	Order No.	Pcs./Pck.
Insulating plate, 2 mm thick, to be installed at the start and end of ever terminal strip. For the visual separation of groups, safe isolation of contages from adjacent PLC INTERFACE modules according to DIN EN 50178/VDE 0160, isolation of adjacent bridges with different potentials, isolation of PLC INTERFACE modules for voltages great 250 V. Color: black	different at	2966841	25

### Feed-Through Bridge

Description	Туре	Order No.	Pcs./Pck.
Passive feed-through bridge, can be inserted instead of a	Black PLC BP (A1-A14)	2980283	1

### Screwdriver

Description	Туре	Order No.	Pcs./Pck.
Bladed type screwdriver, blade: 0.6 x 3.5 x 100 mm, length 180 mm	SZF 1-0,6X3,5	1204517	10

# **Technical Data**

PLC-ESK Power Terminal Block						
Nominal input voltage <sup>1</sup>	250 V AC, maximum					
Total current	32 A, maximum					
Connection type	Screw connection					
Conductor cross section (solid and stranded)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup>					
Stripping length	10 mm					
Dimensions (W x H x D)	9 mm x 94 mm x 80 mm					
Housing material	Polyamide PA, color: gray					

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 "Insulating Plate"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

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