Wiring Devices, German "TERKO"

250V AC/DC; 16A max.

The System with the Angle Contact Pins

TERKO wiring devices 2-pole 3-wire grounding, 16 Amp, 250 Volts are suitable wherever the line current is to be separated or where the voltage and frequency differs from the standard, respectively where confusion must be impossible, for example in hospitals, in computer networks and emergency power plants.

The angle contacts makes the change of polarisation impossible and safes the equipment.

TERKO wiring devices are suitable for alternate (AC) and direct current (DC) applications.

Manufactured in accordance with VDE 0620.

Surface or fush receptacle, plug or connector and surface receptacle for wet location available.



2310W with 2511W



Combination with Switch



Catalog No. Description

VDE 0100 G 7.76 §31a 2.1.

2310W

TERKO Flush Mounting Combination Receptacles, 2-Pole 3-Wire Grounding, 16 Amp, 250 Volt, White

For use in special electrical circuits wherever the line current or voltage and frequency is to be separated from the usual electrical circuit. Suitable for AC and DC applications. Suitable for special electrical circuits according

EDP-No.

104857





B-J-A Product Information

0940 02

EDP-No.

109969

109968

109957

109970

109971



Catalog No. Description

2511W

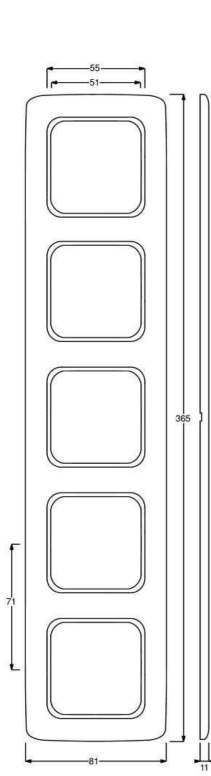
2512W

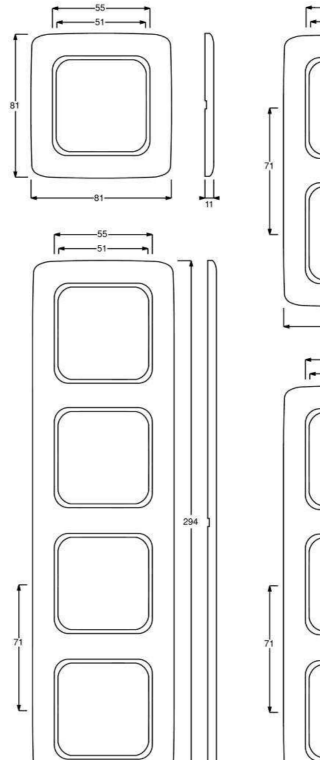
2513W

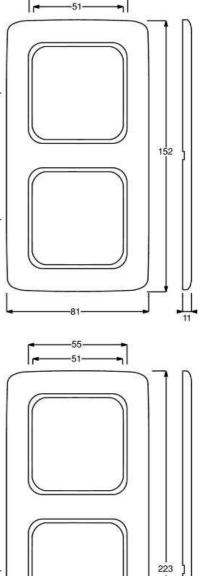
2514W

2515W

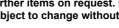
· • ·	Beeenpaen
	 Gang Wallplate, White (shown) Gang Wallplate, White (vertical or horizontal mounting)







55





8

11

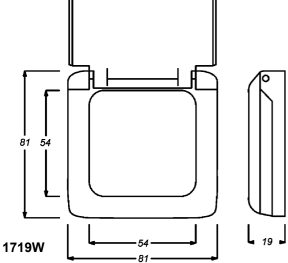
www.BiaGmbH.com www.BiaOnline.com -81

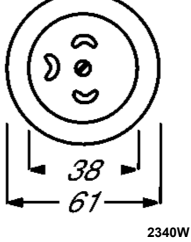
Further items on request. Dimensions mm. Subject to change without notice.

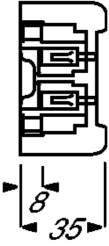
11

B-]-A Product Information

			940 03
	Catalog No.	Description	EDP-No.
	1719W	Wallplate, White, with Hinged Lid (approved for sports facilities)	116652
	Catalog No.	Description	EDP-No
	2340W	TERKO Surface Mounting Receptacles, 2-Pole 3-Wire Grounding, 16 Amp, 250 Volt	104858
(4)		al electrical circuits wherever the line current or voltage and frequency is to be se cal circuit. Suitable for AC and DC applications. Suitable for special electrical circu 76 §31a 2.1.	
	Catalog No.	Description	EDP-No
	2381G	TERKO Surface Receptacle, 2P+E, 16A/250V, Gray, with Hinge Lid, Weather Proteted (IP 44 – if used with Plug #2390/45)	d 104861
		al electrical circuits wherever the line current or voltage and frequency is to be se cal circuit. Suitable for AC and DC applications. Suitable for special electrical circu 76 §31a 2.1.	







To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com



B-I-A Vertriebs GmbH / Germany Email: info@BiaGmbH.com

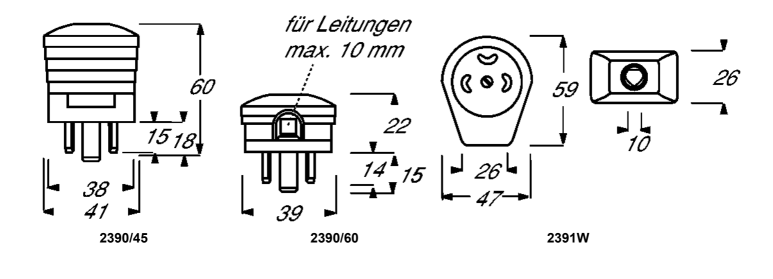
www.BiaGmbH.com www.BiaOnline.com Further items on request. Dimensions mm. Subject to change without notice.



B-J-A Product Information

0940 04

	Catalog No.	Description	EDP-No.	
	2390/45	TERKO Plug, 2P+E, 16A/250V, Center Cable Entry, Black Rubber Cap, IP 44	104860	
H		al electrical circuits wherever the line current or voltage and frequency is to be sepa cal circuit. Suitable for AC and DC applications. Suitable for special electrical circui '6 §31a 2.1.		
	Catalog No.	Description	EDP-No.	
	2390/60	TERKO Plug, 2P+E, 16A/250V, White, Side Cable Entry	104859	
IWI	For use in special electrical circuits wherever the line current or voltage and frequency is to be separated from the usual electrical circuit. Suitable for AC and DC applications. Suitable for special electrical circuits according VDE 0100 G 7.76 §31a 2.1.			
	Catalog No.	Description	EDP-No.	
	2391W	TERKO Connector, 2P+E, 16A/250V, White, Side Cable Entry	104862	
()		al electrical circuits wherever the line current or voltage and frequency is to be separate cal circuit. Suitable for AC and DC applications. Suitable for special electrical circuit 76 §31a 2.1.		







B-I-A Vertriebs GmbH / Germany Email: info@BiaGmbH.com www.BiaGmbH.com www.BiaOnline.com Further items on request. Dimensions mm. Subject to change without notice.

