

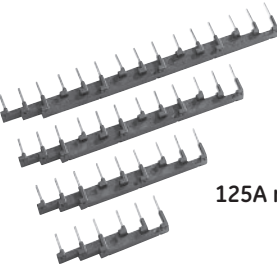
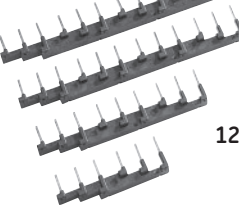




## External handle operator

	Description	For use with	Type	Cat. no.	Ref. no.	Pack.
	Used for distance mounting on a panel	GPS1*H...	Standard (black)	<b>GPA1HAB</b>	101363	5
		GPS1*H ...	Emergency (red/yellow)	<b>GPA1HAR</b>	101364	5
	Lockable with 1, 2 or 3 padlocks diameter 4 to 8 mm	GPS2...	Standard (black)	<b>GPA2HAB</b>	101502	5
	Two types: standard and emergency applications ON/OFF/TRIPPING position marking Protection degree: IP54 Shaft mounting depths: 139.8 - 289.8 mm for GPA1HAB, GPA1HAR 161 - 311.1 mm for GPA2HAB, GPA2HAR Package parts and quantities: 1 handle unit 1 shaft 1 shaft guide 1 latch (screws) 4 mounting screws	GPS2 ...	Emergency (red/yellow)	<b>GPA2HAR</b>	101503	5

## Busbar system

Busbar system							
	Description	For use with	Connection	Cat. no.	Ref. no.	Pack.	
 <b>3-phase feed-in terminals</b>	Main feeding terminal Upper connection	GPS1...	Terminal capacity: 25 mm <sup>2</sup> Pin	<b>GPB1FA</b>	107186	10	
		GPS2...	Terminal capacity: 50 mm <sup>2</sup> Pin	<b>GPB2FA</b>	107187	10	
		GPS1...	Terminal capacity: 25mm <sup>2</sup> Fork	<b>SFVB8</b>	254537	1	
 <b>Main busbar 63A max.</b>	Modular spacing 45 mm	for 2 GPS1... + frontal auxiliaries	Pin	<b>GPB1B02A</b>	101390	5	
		for 3 GPS1... + frontal auxiliaries	Pin	<b>GPB1B03A</b>	101391	5	
		for 4 GPS1... + frontal auxiliaries	Pin	<b>GPB1B04A</b>	101392	5	
		for 5 GPS1... + frontal auxiliaries	Pin	<b>GPB1B05A</b>	101393	5	
	Modular spacing 54 mm	for 2 GPS1... + 9mm lateral aux.	Pin	<b>GPB1B12A</b>	101394	5	
		for 3 GPS1... + 9mm lateral aux.	Pin	<b>GPB1B13A</b>	101395	5	
		for 4 GPS1... + 9mm lateral aux.	Pin	<b>GPB1B14A</b>	101396	5	
		for 5 GPS1... + 9mm lateral aux.	Pin	<b>GPB1B15A</b>	101397	5	
	Modular spacing 63 mm	for 2 GPS1... + 18mm lateral aux. or 2 x 9mm lateral auxiliary	Fork	<b>GPB1B22A</b>	101398	10	
		for 4 GPS1... + 18mm lateral aux. or 2 x 9mm lateral auxiliary	Fork	<b>GPB1B24A</b>	101399	10	
	 <b>125A max.</b>	Modular spacing 55 mm	for 2 GPS2... + frontal auxiliaries	Pin	<b>GPB2B02A</b>	101400	1
			for 3 GPS2... + frontal auxiliaries	Pin	<b>GPB2B03A</b>	101401	1
for 4 GPS2... + frontal auxiliaries			Pin	<b>GPB2B04A</b>	101402	1	
Modular spacing 64 mm		for 2 GPS2... + 9mm lateral aux.	Pin	<b>GPB2B12A</b>	101403	1	
		for 3 GPS2... + 9mm lateral aux.	Pin	<b>GPB2B13A</b>	101404	1	
		for 4 GPS2... + 9mm lateral aux.	Pin	<b>GPB2B14A</b>	101405	1	
Modular spacing 73 mm		for 2 GPS2... + 18mm lateral aux. or 2 x 9mm lateral auxiliary	Pin	<b>GPB2B22A</b>	101406	1	
		for 4 GPS2... + 18mm lateral aux. or 2 x 9mm lateral auxiliary	Pin	<b>GPB2B24A</b>	101407	1	
 <b>Busbar cover</b>		Touch guard for non used space	GPS1...	Pin	<b>GPB1GA</b>	101408	10
			GPS1...	Fork	<b>GPB1GAF</b>	101511	1
	GPS2...		Pin	<b>GPB2GA</b>	101409	10	
	 <b>Terminal cover type E</b>	For compliance UL508E	GPS1...H	-	<b>GPAPT1E</b>	107315	1
When using a Surion GPS1*BH as a manual self-protected combination motor starter (Type E). Cover enables compliance with NEC Section 430-52, 1" over air creepage and over surface clearance, phase to phase on the line side.							

Order codes

Intro

A

B

C

D

E

F

G

H

I

J/X