## 3SB3 Pushbuttons and Indicator Lights, 22 mm Components for Actuators and Indicators

## **Contact blocks and lampholders**

	Version	Graphic symbols	Operating travel	DT	Solder pin connections	ㅂ	PU (UNIT, SET, M)	PS*	PG
			Contact closed Contact open		Article No.	Price per PU	SEI, IVI)		
<b>Contact blocks</b>	for use on printed circuit boa	rds							
	Contact blocks with one conta Mounting depth 44 mm	ct							
.3	1 NO	⊢-\\  .4	3-4 NSD0_00015 0 1 2 3 4 mm—2,3	В	3SB3411-0B		1	1 unit	41J
3SB3411-0B	1 NC ⊕	<u>l.1</u> ⊢-/ l.2	1-2 NSD0_00017 0 1 2 3 4 mm 1,6	В	3SB3411-0C		1	1 unit	41J
	Wedge base lampholders W2 x 4.6d Mounting depth: 44 mm								
	Without lamp	X1 (L+) ⊗	X2 (L-) 00_00003	В	3SB3411-1A		1	1 unit	41J
3SB3411-1A									
→ Positive opening	according to IEC 60947-5-1, Appen	dix K.							
	Version			DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Holders for 3 co	ontact blocks, for front plate m	ounting							
3\$B3901-0AB	Holders for pushbuttons and switches 1) For snapping on 3 blocks (for illuminated pushbuttons and illuminated selector switches the holder is included in the scope of supply)			•	3SB3901-0AB		100	20 units	41J
60B6301 6/kB	Holders for selector switches,			<b></b>	3SB3901-0AC		100	10 units	41J
DE.	<b>key-operated switches and twin pushbuttons</b> With pressure plate for actuating the central contact block of three contact blocks <sup>2)</sup>								
3SB3901-0AC	for the or writted discribber	uda .							
Pressure plates	for use on printed circuit boa	ras							

3SB3901-0AW

3SB3901-0AA

3SB3901-0AA

## Holders for printed circuit boards

For mounting the command devices on the printed circuit board (screw is included in the scope of supply)

For actuating the central contact block of three contact blocks

Pressure plates for selector switches and key-operated switches B

100 10 units

100 10 units

41J

41J

Accessories for printed circuit boards

<sup>1)</sup> Holder also for mushroom pushbutton and push-pull button.

<sup>&</sup>lt;sup>2)</sup> The pressure plates can be removed to meet individual requirements.