Additional components for 5SY4, 5SY5 and 5SP4 supplementary protectors

## Features

- UL recognized
- Individual retrofitting possible
  Assembly via factory-fitted
- Short-circuit protection via supplementary protectors of characteristic B or C and  $I_n = 6$  A or 6 A gL fuses.

## Design

# Auxiliary switches (AS) and fault signal contacts (FC)

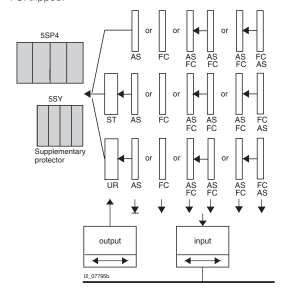
• Max. contact load: NO contacts: 2 A, 400 V AC, AC-14 6 A, 230 V AC, AC-13 1 A, 110 V DC, DC-13 3 A, 60 V DC, DC-13 NC contacts: 2 A, 400 V AC, AC-13 6 A, 230 V AC, AC-13 1 A, 220 V DC, DC-13 1 A, 110 V DC, DC-13 A, 24 V DC, DC-13

• Connectable to *instabus EIB* and AS-Interface bus via binary inputs.

## Application

Indication of the supplementary protectors' switching state:

- AS: ON/OFF
- FC: tripped.



## Selection and ordering data

			MW	Order No.	Price	Price group	Weight 1 item	Pack. unit
					1 item		kg	Items
10 T	Auxiliary switches (AS) for 5SY4, 5SY5, 5SP4 supplementary protectors							
	13 	1 NO + 1 NC	0.5	5ST3 010			0.050	1
	13 23 24 14	2 NO		5ST3 011				
	7	2 NC		5ST3 012				
	Fault signal contacts (FC) for 5SY4, 5SY5, 5SP4 supplementary protectors							
	13 	1 NO + 1 NC	0.5	5ST3 020			0.050	1
	13 23 24 14	2 NO		5ST3 021				
	7-7-21 22-22 12	2 NC		5ST3 022				

Discount Code: Mini Circuit Breakers