TeSys Control SK, SKE Mini control relays

Product references



CA2SK11.

Mini control relays

- Width of mini control relays 27 mm.
- Mounting on 35 mm rail.
- Connection by connectors.

Control circuit supply	Auxiliary cont	acts -	Basic reference, to be completed by adding the voltage code ⁽¹⁾
a.c. supply	2	_	CA2SK20●●
	1	1	CA2SK11••
d.c. supply	2	_	CA3SK20●●
	1	1	CA3SK11••

Scineider Scineider CA25K E20

CA2SKE20 •

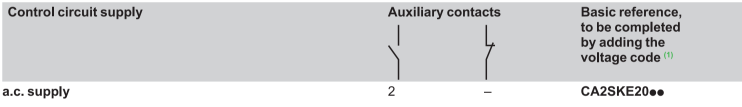
Mini control relay with alternating contacts

This mini control relay with alternating contacts (see function diagram page B7/17) makes it possible to automatically split the operating time between 2 circuits of a redundant system. By regularly energising the "safety circuits", this device makes it possible to ensure that they are operating

- Width of mini control relay 45 mm.
- Fixing by Ø4 screws.

correctly.

- Connection by connectors.
- Cannot be fitted with front-mounted auxiliary contact block.
- Cannot be fitted with coil suppressor module.



(1) Standard control circuit voltages (for other voltages, please consult your Regional Sales Office):

Mini control	relavs	CA2SK and CA2SKE	

Volts ∼ 50/60 Hz	24	48	110	120	220	230	240	380	400
Code	B7	E7	F7	G7	M7	P7	U7	Q7	V7
Mini control relays CA3SK									
Volts	12	24	36	48	72				
Code	JD	BD	CD	ED	SD				



