TeSys Control

SK, SKE Mini control relays - Contact block - Suppressor

Product references



Instantaneous auxiliary contact blocks						
Clip-on front mounting						
For use on control relays	Maximum number of blocks per contactor	Composition	Ļ	Reference		
CA2SK20	1	2	2	LA1SK20 LA1SK02		
		1	1	LA1SK11		



Suppressor modules							
Connection without r	need for tools by cl	ipping onto right-hand side	of contacto	or			
For use on control relays	Туре	For voltages	Sold in lots of	Unit reference			
CA2SK and CA3SK	Varistor (1)	∼ and 24 V…48 V	10	LA4SKE1E			
		~ and 110 V250 V	10	LA4SKE1U			
	Diode	=== 24 V250 V	10	LA4SKC1U			

(1) Protection provided by limiting the transient voltage to 2 Uc max. Maximum reduction of transient voltage peaks.
Maximum reduction of transient voltage peaks.
Slight increase in drop-out time (1.1 to 1.5 times the normal time).
(2) No overvoltage or oscillating frequency.
Slight increase in drop-out time (1.1 to 1.5 times the normal time).







Characteristics:	Dimensions:
page B7/15	page B7/16

Schemes: page B7/17