C565-S with positively guided contacts

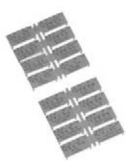




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1SAR390000R2000



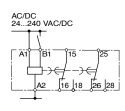
1SAR390000R4000

Terminal positioning C 565-S

22/ 26	for	A3	A1
24/ 28	2 c/o	B3	B1
	,	120	15/

Same voltage must. be applied to

Circuit diagram C 565-S



Multifunction time relay - 8 functions[®], 15 time ranges, 2 c/o positively guided & gold plated

Time range with rotary switch can be set to	Supply v AC 50/60Hz	oltage DC	Weight (oz.)	Piece per unit	Catalog number	List price
0.05s - 100h [®]	24 - 240V [©]	24 - 240V ³	5.28	1	1SAR330030R0000	\$ 129.00

Functions can be set by a rotary switch.

Separate markers allow a clearly legible and distinctive setting of the timing functions.

The markers are available as an accessory.

Accessories

Item description	Ident letter	Piece per unit	Catalog number	List price
C560.10, cover sealable For protecting against unauthorized readjustment	_	5	1SAR390000R1000	\$ 30.00
C560.20, plug-in tab for screw mounting Mounting on panel	ı	5 with 2 pieces each	1SAR390000R2000	22.00
C560.40, Set of labels for multifunction relay C565, full set with 16 functions ON-delay OFF-delay, with auxiliary voltage ON and OFF-delay, with auxiliary voltage Flascher, starting with OFF Impulse-ON Impulse-OFF, with auxiliary voltage Pulseformer with auxiliary voltage	A B C D E F G	5 sets	1SAR390000R4000	42.00

- Switch position y no timing. To be used for testing purposes (ON/OFF function) within the installation. When voltage is applied the relay remains energized or remains de-energizes permanently.
 Operating range 0,7 to 1,25 x U_s.
 Operating range 0,85 to 1,1 x U_s.

- The c/o contacts are operated simultaneously, so that 8 functions can be selected (no Ym, no instantaneous contact)
- S Positively guided: N/C and N/O contacts are never closed both, contact distance of 22.5mm is guaranteed, minimum switching load 12V, 3mA.

Technical data

Time relay			C 565-S		
Mechanical service life operations			30 x 10 ⁶		
Rated insulated voltage (Pollution of Overvoltage categorie III acc. to Di		300			
Permissible ambient temperature	during operation storage	ο̈́ο̈́	- 25 to + 60 - 40 to + 80		
Operating range of excitation ^①			0.85 to 1.1 x $\rm U_s$ with AC; 0.8 to 1.25 x $\rm U_s$ with DC 0.95 to 1.05 times rated frequency		
Rated power at AC 230V, 50 Hz		W VA	2 6		
Rated operating currents I _e Output relay	AC-15 at AC 230V, 50 Hz AC-140; DC-13 DC-13 at DC 24V DC-13 at DC 48V DC-13 at DC 60V DC-13 at DC 110V DC-13 at DC 230V	A	3 [®] 1 0.45 0.35 0.2 0.1		
Fusing DIAZED ^② [Utilization categor	ry gL/gG]	Α	4		
Switching frequency when loaded with I _e , AC 230V when loaded with contactors B6, B7,	, AC 230 V	1/h 1/h	2500 5000		
Recovery time		ms	150 [®]		
Minimum ON period		ms	35		
Setting tolerance referred to full sca	le value ty	pically ± 5%			
Repeat accuracy			≤ ± 1%		
Enclosure acc. to DIN EN 60 529			IP 20 terminals IP 40 covers		
Wire size	single-core stranded with wire end ferrule single-core or stranded	mm/in. mm AWG	1 x (0.5 - 4) 2 x (0.5 - 2.5) 1 x (0.5 - 2.5) 2 x (0.5 - 1.5) 2 x (20 - 14)		
Terminal screws	for normal screw-driver size 3 and	d Pozidrive 2	M 3.5		
Permissible normal position		any			
Resistance to shock semi-sinusoida	al acc. to IEC 60068-2-27	15/11			
Vibrostability acc. to IEC 60068-2-6		10-55 / 0,35			
EMV-tests by basic specification			EN 50081-1 EN 50082-2		

- ① Unless otherwise specified
- ② Without any welding as per IEC 60947-5-1.
- 4 Wide range voltage power pack; voltage dependent 10 to 250 ms.