

DATASHEET Thermal Protector SZ1

Type series Z1









The switchgear of type series Z1 is fixed in a positive lock and is self-aligning between the floor of a conductive housing (1) and a contact cap which is made of steel (2) and insulated from it, plus an integrated stationary silver contact (6) which closes the housing like a button cell. At the same time, the spring snap-in disc (3) which forms the current transfer element bears the movable contact (4) and discharges the flow of current and self-heating from the bimetallic disc (5) by exercising consistent, steady contact pressure. The bimetallic disc (5) is held on the one movable contact (4) which sticks out through this without having to be welded or fixed. As such, it can continually work (exposed). When the rated switching temperature is reached, the bimetallic disc (5) snaps into its inverted position and pushes the spring snap-in disc (3) downwards. The contact is abruptly opened and the temperature rise of the device to be protected is disrupted. If the ambient temperature now falls, the bimetallic disc (5) snaps back into its start position when reaching the defined reset temperature and the contact is closed again. As a result of the aluminium oxide-based semiconductor connected in series (7) with a defined series resistance, the switchgear is heated externally depending on the operating current and shutdown. As a result of this design, it is no longer necessary to connect the Thermal protectors to the potential heat source of the device to be protected. Such Thermal protectors are often applied equally effectively at other places in the device to be protected.



Features:

Quick response sensitivity	featured by the metal housing and small protector mass
Defined response time	< 20 s due to series resistor RS
Excellent long term performance	due to fine-silver contacts. Reproducible switching temperature values due to tempered, electrically and mechanically unstressed bimetallic disc
Instantaneous switching	with always constant contact pres- sure up to the nominal switching point, resulting in low contact stress
Very short bounce times	< 1 ms
Temperature resistance	by use of high temperature resistant materials and components



Technical Data Type SZ1

The listed products are an extract from our standard range. Other versions and customised manufacturing are available upon request.

70 °C - 160 °C



ar	n <mark>ce</mark> (st	tanda	rd)														±5 K		
					ST) be custor			t)				UL VDE					35° C 35 ℃		
lla	tion ł	neight	t												fro	m 4,9	mm		
ne	ter															9,4	mm		
th	of th	e insu	ulatior	n cap												18,0	mm		
ta	nce to	o imp	regna	tion *					suitable										
S	resisto	or for :	setting	g the	currer	nt sen	sitivit	у						from	0,12 Ω	to 70	0,0 Ω		
ble for installation in protection class											[+]								
da	rd co	nnect	ion									Le	ad wi	re 0,2	5 mm ³	² / AW	/G22		
ak	ole ap	prova	ls (ple	ease s	tate)						IEC; E	ENEC;	VDE;	UL (N	ST 70°	°C - 13	30°C)		
at	ional	volta	ge rar	nge A	C/DC								up u	ntil 5(0 V A	C/14	V DC		
d voltage AC												250V	(VDE)	277V	(UL)				
d	currer	nt AC	cos φ	= 1.0,	/cycle	S									2,0) A / 3	3.000		
d	currer	nt AC	cos φ	= 0.6,	/cycle	S									1,6	5 A / 3	3.000		
S١	vitchi	ng cu	irrent	AC/cy	vcles										4,0) A / 3	3.000		
d	/oltag	je DC															12 V		
V	oltage	e resis	tance													2	,0 kV		
S١	vitchi	ng cu	irrent	DC/c	ycles										C	on rec	quest		
b	ounc	e time	2													<	1 ms		
act resistance (according to MIL-STD. R5757) \leq 50 r) <mark>m</mark> Ω									
tion resistance at 10 60 Hz 100 m/s										m/s²									
-					1.10		1.60		1.83							5.3	6.5		
5	000	1 00	1 20	1 40	160	1.80	220	240	260	200	300	360	400	530	630	71	90		

fromA	0.47	0.50	0.65	0.63	0.75	0.90	1.00	1.10	1.30	1.60	1.70	1.83	2.00	2.13	2.80	3.30	3.80	4.50	5.3	6.5
toA	0.60	0.70	0.85	0.90	1.00	1.20	1.40	1.60	1.80	2.20	2.40	2.60	2.90	3.00	3.60	4.00	5.30	6.30	7.4	9.0
R _s [inΩ]	27	21	14	12.6	10.5	7.6	5.1	4.2	3.1	2.05	1.75	1.5	1.25	1.1	0.75	0.55	0.36	0.25	0.18	0.12
Series resistors R _s	other nominal resistance values upon request																			



Marking example:	
Trade mark ——— Type / version — NST [°C] . Tolerance [K] — Series resistors RS [Ω] ——	

More varieties of the type series Z1:

• CZ1- with or without epoxy; with connector cables; without insulation

www.thermik.de/data/CZ1



