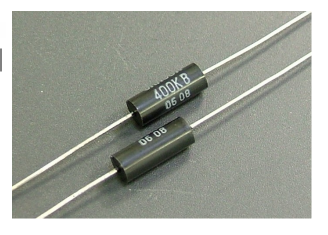
Correctohm-SRN Series

RESISTOR

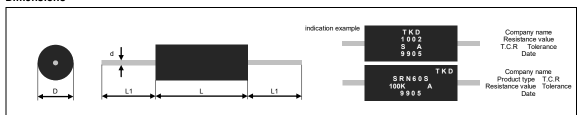
Metal Film Resistor

Super precision & Low T.C.R

Molding insulation



Dimensions



Dimensions [mm]

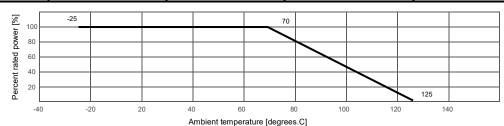
Product type	D	L	d	L1
SRN55	3.4±0.2	6.6±0.5	0.6±0.05	38±3
SRN60	3.9±0.2	10.5±0.5	0.6±0.05	38±3
SRN65	5.3±0.3	16.0±0.5	0.6±0.05	38±3
SRN70	6.5±0.5	20.0±0.5	0.8±0.05	38±3

Materials

Insulation molding	epoxy resin
Resistive film	Ni-Cr type
Lead wire	annealed copper wire
Core	ceramic

Rating

Product type	Rated power [W] 70 degs.C	Highest usable voltage [V] 70 degs.C	Extreme highest overload voltage [V]	Applicable temperature range [degs C]
SRN55	0.1	200	400	
SRN60	0.125	250	500	-25~125 [degs.C]
SRN65	0.25	300	600	-25-125 [degs.C]
SRN70	0.5	350	700	



The products and their specifications are subject to change without notice.

TOKYO KO-ON DENPA CO., LTD. www.tkd-corp.com EDR-202205

Model number

<u>SRN</u>	<u>60</u>	<u>s</u>	<u> 10kohm</u>	- <u>A</u>
Product type	Pated nower	Tomporature coefficient	Posistanco valuo	Posistano

Product type Rated power Temperature coefficient Resistance value Resistance tolerance

Temperature coefficient of resistance

Symbol	R	S
T.C.R [ppm/degs.C]	±5	±10

^{*} The guarantee temperature range of T.C.R is 0~70 degs.C about R, S.

Resistance tolerance

Symbol	T	Е	А
Tolerance [%]	±0.01	±0.025	±0.05

Production resistance value range

Product type	Resistance tolerance	Production resistance value range [ohm] Temperature coefficient of resistance		
		R	S	
SRN55	T, E, A	49.9~100K	49.9~100K	
CDNICO	T, E	49.9~200K	49.9~200K	
SRN60	Α	49.9~250K	49.9~250K	
SRN65	Т	49.9~250K	49.9~250K	
SICINOS	E, A		49.9 20010	
SRN70	T, E	49.9~1M	49 9~1M 49 9~1M	49.9~1M
	Α		40.5 TW	

General specifications

	SRN
Storage temp. range	-10 to +50 degrees C
Relative humidity	85%RH (No condensation)

Performance

Perforr	mance test contents	Performance of Correctohm-SRN	JIS C 5202
	Resistance value	Rate value	5.1
	T.C.R	Rate value	5.2
Electric	Overload (short time)	±(0.05%+0.01ohm)	5.5
	Insulation resisrance	100,000Mohm Min.	5.6
	Voltage proof	±(0.05%+0.01ohm)	5.7
	Terminal strength	±(0.02%+0.01ohm)	6.1
	Vibration resistance	±(0.05%+0.01ohm)	6.3
Mechanic	Solder dip resistance	±(0.05%+0.01ohm)	6.4
	Solderability	95% Min.	6.5
	Solvent resistance	Appearance not having a problem.	6.9
	Low temperature test	±(0.05%+0.01ohm)	-
\A/ +l - :1:4 .	Temperature cycling test	±(0.05%+0.01ohm)	7.4
Weatherability	Humidity resistance	±(0.2%+0.01ohm)	7.9
	Rated load	±(0.3%+0.01ohm)	7.10

Note

* Use to the apparatus which may cause an in-vehicle apparatus (including the train), medical equipment, an aviation apparatus, an apparatus about human life including the ship apparatus and the serious damage; when is done, please talk by all means.