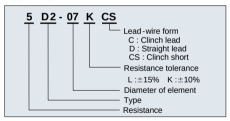


Specifications (Disk type)

Part No.	R ₂₅ *1 (Ω)	Maximum rating current at 25°C (A)	$\begin{array}{c} \operatorname{Residual}^{*2} \\ \operatorname{resistance} \\ (\Omega) \end{array}$	Dissipation factor (mW/°C)	Thermal*3 time constant (s)	Rating temp (°C)	Maximum capacitance at AC220V (μF)
5D2-05	5	1.7	0.610	14	25	-40~160	36
8D2-05	8	1.3	0.970	14	27	-40~160	39
10D2-05	10	1.2	1.210	14	31	-40~160	39
12D2-05	12	1.4	0.860	14	26	-40~160	49
16D2-05	16	1.2	1.150	14	30	-40~160	57
3D2-07	3	2.4	0.370	30	35	−40~160	42
5D2-07	5	3.0	0.352	30	35	−40~160	80
8D2-07	8	2.0	0.562	30	41	-40~160	110
10D2-07	10	2.0	0.706	30	45	-40~160	140
12D2-07	12	1.7	0.780	30	41	-40~160	80
16D2-07	16	2.0	1.125	30	45	-40~160	160
22D2-07	22	1.0	1.547	30	50	-40~160	190
2D2-10	2	5.0	0.107	32	50	-40~160	330
3D2-10	3	4.0	0.160	32	53	-40~160	350
5D2-10	5	4.0	0.267	32	53	-40~160	290
8D2-10	8	3.0	0.427	32	70	-40~160	320
10D2-10	10	3.0	0.533	32	75	-40~160	330
12D2-10	12	1.8	0.780	32	53	-40~160	173
16D2-10	16	1.6	0.940	32	70	-40~160	173
2D2-14	2	5.0	0.107	36	90	-40~160	860
3D2-14	3	5.0	0.160	36	80	-40~160	630
4D2-14	4	5.0	0.213	36	95	-40~160	700
5D2-14	5	4.0	0.267	36	110	−40~160	740
8D2-14	8	2.5	0.470	36	80	−40~160	289
10D2-14	10	2.2	0.590	36	95	−40~160	371
12D2-14	12	2.0	0.710	36	105	−40~160	454
16D2-14	16	1.8	0.940	36	115	-40~160	578

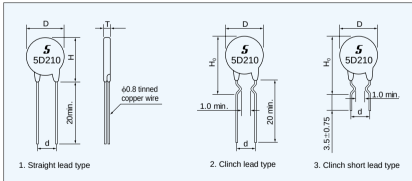
- *1 R2s: Rated zero-power resistance value at 25°C.
 *2 Residual resistance is the maximum value when maximum rating current is applied.
 *3 Time when thermistor temperature reaches 63.2% of the temperature difference. The value is measured in the air.

Part number



●UL approved **%** File No. E92669 Thermistor type devices

Dimensions



		D	Т	Н	H₀	d
D2-0	5	7±2		9±2	14.0max.	5.0±1
D2-0	7	9±2	6.8max.	11±2	15.0max.	5.0±1
D2-1)	11±2	0.omax.	15±2	19.5max.	5.0±1
D2-1	4	15±2		19±2	22.5max.	7.5±1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Semitec:

10D2-05LC 10D2-05LCS 10D2-05LD 10D2-07LCS 10D2-07LD 10D2-10LC 10D2-10LCS 10D2-10LD 10D2-10LC 10D2-10LD 10D2-10LC 10D2-14LCS 10D2-14LD 12D2-07LC 12D2-07LCS 12D2-07LD 12D2-10LC 12D2-10LCS 12D2-10LD 12D2-14LC 12D2-14LCS 12D2-14LD 16D2-07LC 16D2-07LCS 16D2-07LD 16D2-10LC 16D2-10LCS 16D2-10LD 16D2-14LC 16D2-14LCS 16D2-14LD 22D2-07LC 22D2-07LCS 22D2-07LD 2D2-10LC 2D2-10LCS 2D2-10LD 2D2-14LC 2D2-14LCS 2D2-14LD 3D2-10LC 3D2-10LCS 3D2-10LD 3D2-14LC 3D2-14LCS 3D2-14LD 4D2-14LC 4D2-14LCS 4D2-14LD 5D2-05LC 5D2-05LD 5D2-07LC 5D2-07LC 5D2-07LD 5D2-10LC 5D2-10LCS 5D2-10LD 8D2-14LC 8D2-14LCS 8D2-14LD 8D2-14LC 8D2-14LD 8D2-14LC 8D2-14LD