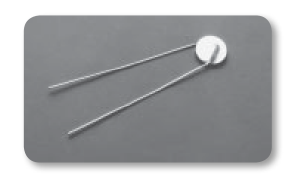


NTC Thermistors Types RL35/40/45

Uncoated Disc With Radial Leads



Description

Point-matched disc thermistor with bare lead-wires.

Features

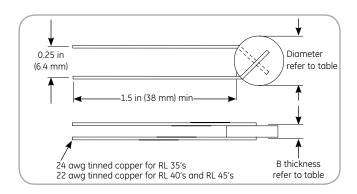
- Low cost solid-state sensor
- Resistance tolerances down to ±2%
- High sensitivity to changes in temperature
- Suitable for temperature measurement, control and compensation
- Excellent mechanical strength
- Wide operating temperature range: -58°F to 302°F (-50°C to 150°C)

- Suitable for PCB and probe mountings
- Available in a wide range of material systems
- Also available with epoxy coating
- Available on tape and reel to EIA RS-468A for automatic insertion



Types RL35/40/45 Specifications

Туре	Ro@25°C	Material	Beta	,	A	В		δ	τ
Number	Ω	Systems	25/85	in	mm	in	mm	(mW/K)	(sec.)
RL3504-31.2-7	3-K 50	D7.3	3468	0.370	9.40	.130	3.30	7.5	45
RL4006-29.7-8	5-K 50	D8.5	3772	0.430	10.92	.150	3.81	9.0	40
RL4005-116-95	5-K 200	D9.5	3965	0.430	10.92	.140	3.56	9.0	40
RL4004-175-97	7-K 300	D9.7A	3972	0.430	10.92	.130	3.30	9.0	40
RL4005-2670-1	L40-K 5K	D14.0	4615	0.430	10.92	.140	3.56	9.0	40
RL4005-5267-1	L50-K 10K	D15.0	4728	0.430	10.92	.140	3.56	9.0	40
RL4504-3.28-59	9-K* 5	D5.9	3096	0.480	12.19	.140	3.56	10.0	60



Options

- Other resistances and tolerances at other temperatures available.
- Resistance tolerance codes: G = 2%
 - -J = 5%
 - K = 10%
 - -L = 15%
 - M = 20%
- Alternative lead lengths, lead materials, insulations
- The "K" suffix is the same as the "DI" suffix in earlier catalogs



Mouser Electronics

Authorized Distributor

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

Amphenol:

RL4005-5267-150-D1 RL4004-175-97-D1 RL4005-116-95-D1 RL4005-2670-140-D1 RL4006-29.7-85-D1