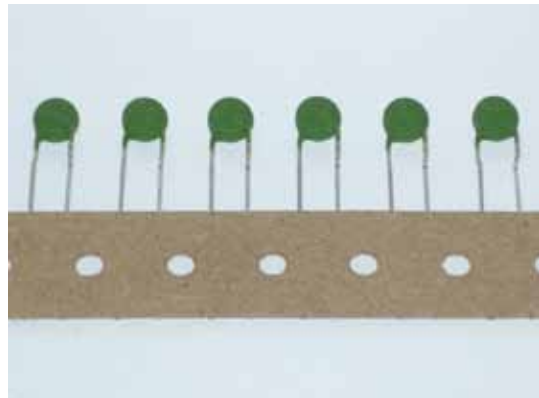


Type YQ Series

Thermometrics
RoHS-Compliant
PTC Thermistors



Features

- A range of radially-wired PTC disc thermistors with green silicone resin coating
- Designed for general purpose over-current, over-voltage and direct over-temperature protection-
- Wide range of operating current and voltage levels-
- Excellent stability-
- Fail-safe operation-
- Solid state-
- High performance barium titanate ceramic-
- Suitable for automatic PCB insertion insulated lead wires



Packaging

All types in the YQ range are available loose-packed, as shown in the drawing. Devices are also available on bandolier (tape & reel): types with diameter A<12mm comply with IEC 286-2. To identify the tape & reel packaging required, replace N in the product codes shown in the table as follows:

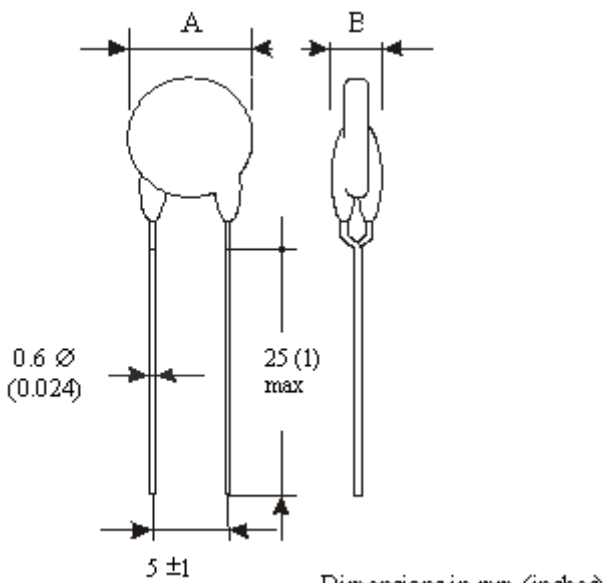
Bandoliered T

Loose-packed N

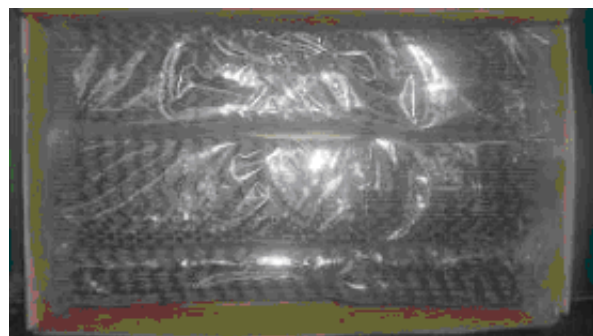
Packing Method (Reference Only)

Loose pack (N)

D ≤ 5 mm	2500 PCS/box
5mm < D ≤ 8mm	2000 PCS/box
8mm < D ≤ 10mm	1500 PCS/box
10mm < D ≤ 13mm	750 PCS/box
D > 13mm	500 PCS/box

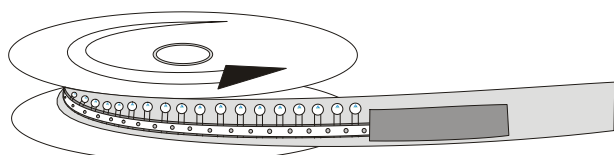


Type TQ Dimensions

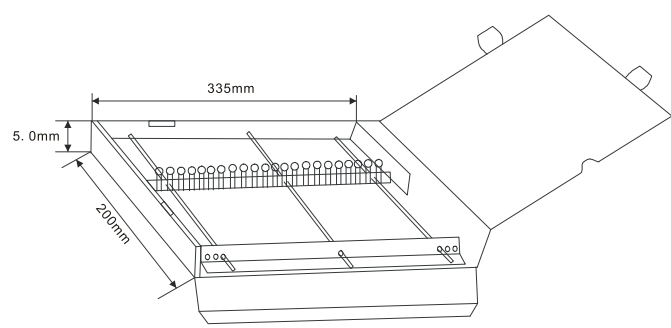


Tape and reel pack (T)

D ≤ 5mm	1500PCS/box
5mm < D ≤ 8mm	1000PCS/box
8mm < D ≤ 10mm	750PCS/box
10mm < D ≤ 13mm	500PCS/box
D > 13mm	375 PCS/box



Tape and Reel Form



Folding Form

Ordering Information

Group	Code	R ₂₅ (Ω)	Int (A)	I _t (A)	I _{mo} (A)	A max		B max	
						mm	inch	mm	inch
265Vrms T _b =120°C	YQD120N0006	6	0.39	0.78	3.1	17.5	0.69	5	0.2
	YQD120N0010	10	0.25	0.5	1.8	13.5	0.53	5	0.2
	YQD120N0015	15	0.18	0.35	1.2	11	0.43	5	0.2
	YQD120N0025	25	0.13	0.25	0.8	9	0.35	5	0.2
	YQD120N0045	45	0.105	0.2	0.8	9	0.35	5	0.2
	YQD120N0055	55	0.09	0.18	0.8	9	0.35	5	0.2
	YQD120N0070	70	0.065	0.13	0.3	6.5	0.26	5	0.2
	YQD120N0120	120	0.035	0.08	0.3	6.5	0.26	5	0.2
265Vrms T _b =100°C	YQD100N0150	150	0.038	0.08	0.3	6.5	0.26	5	0.2
	YQD100N0300	300	0.027	0.055	0.3	6.5	0.26	5	0.2
	YQD100N0600	600	0.02	0.04	0.2	6.5	0.26	5	0.2
	YQD100N1000	1000	0.015	0.03	0.2	6.5	0.26	5	0.2
265Vrms T _b =80°C	YQD080N0025	25	0.085	0.17	0.8	9	0.35	5	0.2
	YQD080N0050	50	0.06	0.12	1	9	0.35	5	0.2
	YQD080N0100	100	0.05	0.1	0.6	8	0.32	5	0.2
	YQD080N0150	150	0.022	0.045	0.2	4.5	0.18	5	0.2
140Vrms T _b =120°C	YQC120N4.70	4.7	0.425	0.85	3.1	17.5	0.69	5	0.2
	YQC120N5.60	5.6	0.4	0.8	3.1	17.5	0.69	5	0.2
	YQC120N6.80	6.8	0.3	0.6	1.8	13.5	0.53	5	0.2
	YQC120N0010	10	0.225	0.45	1.2	11	0.43	5	0.2
	YQC120N0022	22	0.135	0.27	0.8	9	0.35	5	0.2
	YQC120N0033	33	0.09	0.175	0.3	6.5	0.26	5	0.2
	YQB120N2.30	2.3	0.55	1.1	8	17.5	0.69	4	0.16
	YQB120N3.70	3.7	0.38	0.75	5.5	13.5	0.53	4	0.16
80Vdc 60Vrms T _b =120°C	YQB120N5.60	5.6	0.3	0.6	4.3	11	0.43	4	0.16
	YQB120N9.40	9.4	0.18	0.36	3	9	0.35	4	0.16
	YQB120N0025	25	0.1	0.2	1	6.5	0.26	4	0.16
	YQB120N0055	55	0.06	0.12	0.7	4	0.16	3.5	1.4
	YQA120N1.20	1.2	0.75	1.5	5.5	13.5	0.53	4	0.16
30Vrms T _b =120°C	YQA120N1.8L	1.8	0.5	1	5.5	13.5	0.53	4	0.16
	YQA120N1.80	1.8	0.55	1	3	9	0.35	4	0.16
	YQA120N4.2	4.2	0.28	0.56	3	9	0.35	4	0.16
	YQA120N0010	10	0.17	0.34	1	6.5	0.26	4	0.16
	YQZ120N1.00	1	0.65	1.2	3	9	0.35	4	0.16
18Vrms T _b =120°C	YQZ120N1.20	1.2	0.7	1.4	4.3	11	0.43	4	0.16
	YQZ120N1.80	1.8	0.55	1	3	9	0.35	4	0.16
	YQZ120N4.60	4.6	0.3	0.58	1	6.5	0.26	4	0.16
	YQZ120N0013	13	0.14	0.28	0.7	4.5	0.18	4	0.16

V _{max}	Maximum operating voltage	R ₂₅	Resistance at 25°C
T _b	Switching temperature	I _{mo}	Maximum overload current
I _{nt}	Maximum current without tripping (25°C ambient)	I _t	Minimum trip current (25°C ambient)



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