

Applications

- Degaussing of picture tubes

Features

- Two PTC thermistors in a plastic case (3-pin)
- Low residual current through coil due to double PTC configuration
- Marked with manufacturer's logo, type designation and date code
- Flame-retardant case material (UL 94 V-0)
- Solderability to IEC 60068-2-20 (test ta, methode 1)
- Stable performance throughout a large number of switching cycles owing to clamp contacting
- VDE approval for T 209, T 709, T 104, T 704, T 108, T 608 and T 250 (license number 128911)
- UL approval for T 563, T 555, T 705, T 709 to UL 1434 (file number E69802)
- CECC 60738-1-3-001 approval

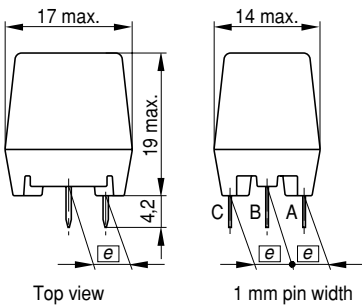
Delivery mode

- Packed in deep-drawn trays

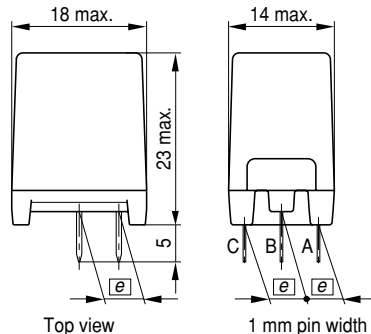
Dimensional drawings

Thermoplast housing for Type:
T 104, T 108, T 209, T 250

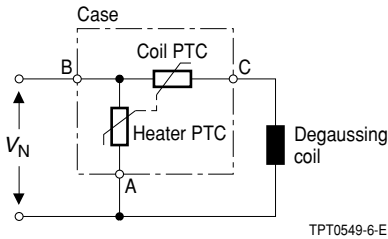
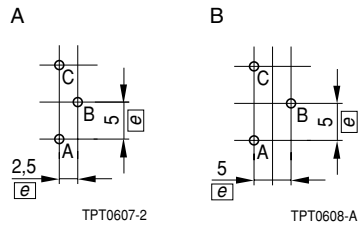
Duroplast housing for Type:
T 555, T 563, T 608, T 704, T 705, T 709



TPT0661-V-E



TPT0666-2-E

Circuit diagram

Hole arrangement

General technical data

Operating temperature range ($V = 0$)	T_{op}	- 25/+ 125	°C
Operating temperature range ($V = V_N$)	T_{op}	0/+ 60	°C

Electrical specifications and ordering codes

Type	$I_{in,coil}$ (0 s) A_{pp}	$I_{r,coil}$ (180 s) ($V = V_N$, $25\text{ °C} \leq T_{op} \leq 60\text{ °C}$) mA_{pp}	R_N Ω	R_{coil} Ω	Housing ¹⁾	De-cay ²⁾	Ordering code
$V_{max} = 140\text{ VAC}$, $V_N = 110\text{ VAC}$							
T 563	≥ 30	≤ 4	3	$\geq 5,5$	D	-	B59563T0060+110
T 555	≥ 29	≤ 4	5	$\geq 4,5$	D	-	B59555T0060+110
$V_{max} = 270\text{ VAC}$, $V_N = 230\text{ VAC}$							
T 705	≥ 24	≤ 5	4,5	≥ 20	D	-	B59705T0060+110
T 209	≥ 18	≤ 8	9	≥ 20	T	SD	B59209T0080+010
T 709	≥ 24	≤ 4	9	≥ 14	D	LD	B59709T0060+110
T 104	≥ 25	≤ 7	14	≥ 10	T	SD	B59104T0080+010
T 704	≥ 25	≤ 4	14	≥ 10	D	LD	B59704T0080+110
T 108	≥ 20	≤ 4	18	≥ 10	T	SD	B59108T0080+010
T 608	≥ 20	≤ 3	18	≥ 10	D	LD	B59608T0080+110
T 250	≥ 10	≤ 4	28	≥ 25	T	-	B59250T0080+010

Replace + by A for hole arrangement A
+ by B for hole arrangement B

1) T: Thermoplast housing; D: Duroplast housing
2) SD: Standard decay behavior; LD: Long decay behavior

Reliability data

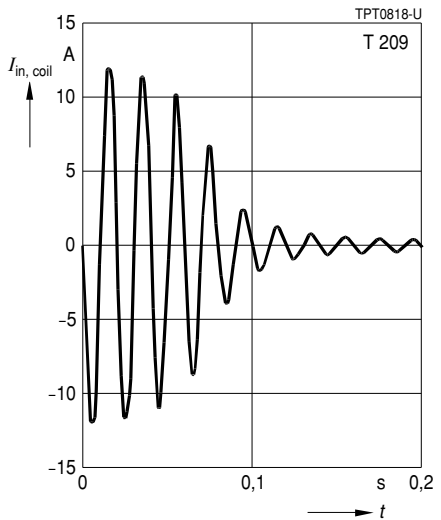
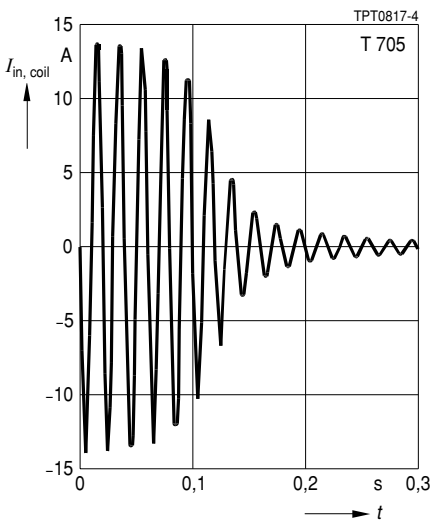
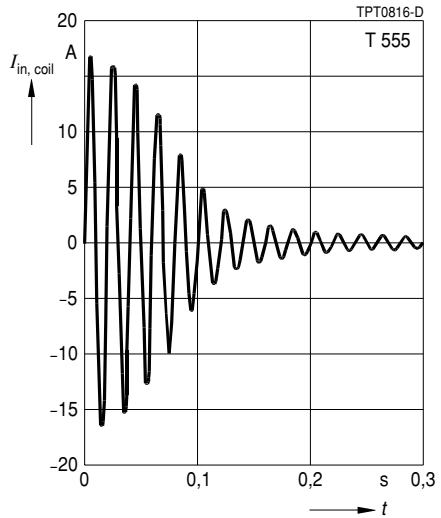
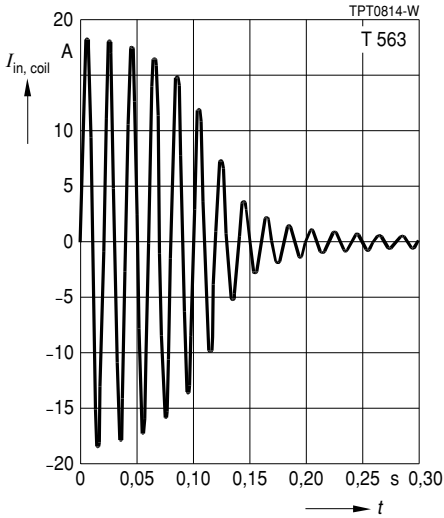
Test	Standard	Test conditions	$ \Delta R_{25}/R_{25} $
Switching test at room temperature	IEC 60738-1	V_{\max} ; R_S Room temperature Number of cycles: 10000	< 20%
Life test at V_{\max}/T_{op}	IEC 60738-1	Storage at V_{\max}/T_{op} for t : 1000 h	< 20%
Damp heat	IEC 60068-2-3	Storage at 40 °C Relative humidity: 93% Duration: 56 days	< 20%
Rapid change of temperature in air	IEC 60068-2-14, Test N_a	$T = T_{\text{LCT}}, T = T_{\text{UCT}}$ Number of cycles: 5 t : 30 min	< 20%
Vibration	IEC 60068-2-6, Test F_C	$f = 10-55-10$ Hz $h = 0,75$ mm (respectively 10 g) t : 3 · 2 h	< 20%
Bump	IEC 60068-2-27	Pulse shape: half-sine $a = 40$ g Pulse duration: 6 ms; 6 · 4000 pulses	< 20%
Climatic sequence	IEC 60068-2-30	Dry heat: $T = T_{\text{UCT}}, t$: 16 h Damp heat first cycle Cold: $T = T_{\text{LCT}}, t$: 2 h Damp heat 5 cycles	< 20%

Characteristics

Typical curve of demagnetization current $I_{in,coil}$ measured at V_N

Coil resistance: 5,5 Ω (T 563), 4,5 Ω (T 555), 20 Ω (T 705, T 209)

Ambient temperature: 25 °C

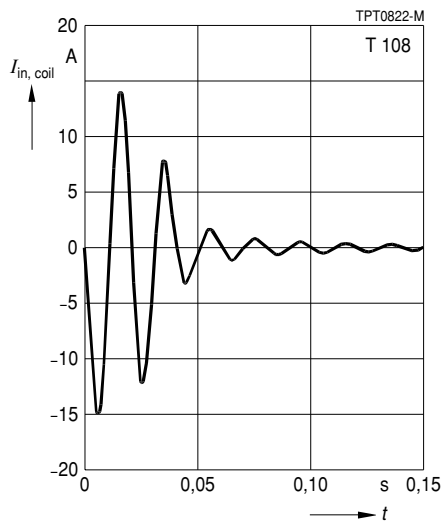
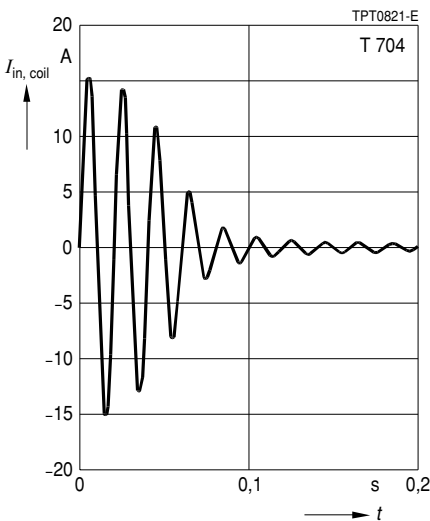
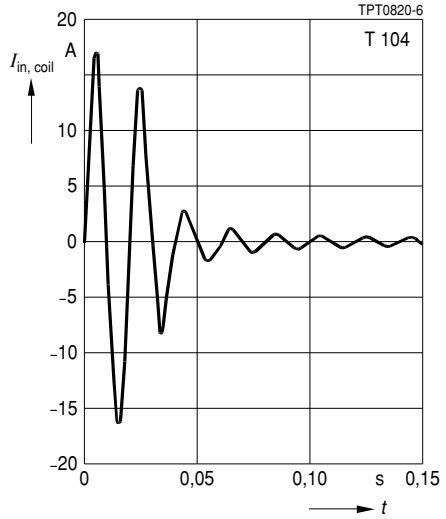
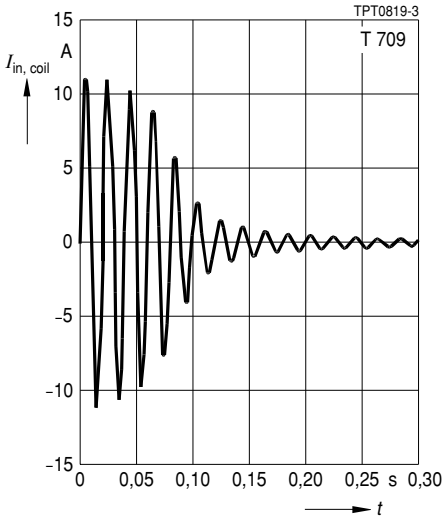


Characteristics

Typical curve of demagnetization current $I_{in,coil}$ measured at V_N

Coil resistance: 14 Ω (T 709), 10 Ω (T 104, T 704, T 108)

Ambient temperature: 25 °C

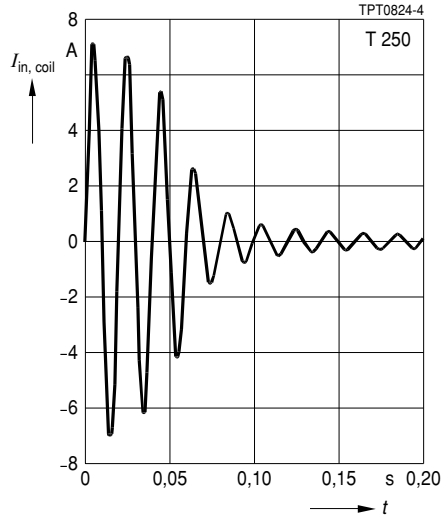
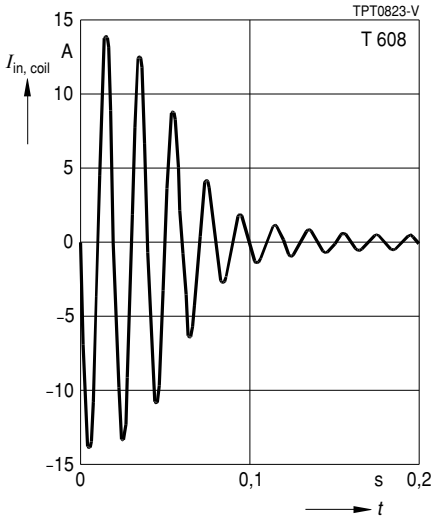


Characteristics

Typical curve of demagnetization current $I_{in,coil}$ measured at V_N

Coil resistance: 10 Ω (T 608), 25 Ω (T 250)

Ambient temperature: 25 °C



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Unternehmenskommunikation, Postfach 80 17 09, 81617 München, DEUTSCHLAND

☎ ++49 89 636 09, FAX (0 89) 636-2 26 89

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Corporate Communications, P.O. Box 80 17 09, 81617 Munich, GERMANY

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