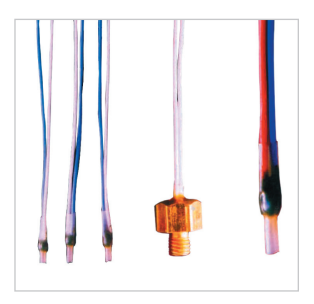
CYGM

Motor Protectors
PTC (Positive Temperature Coefficient)



CANTHERM
Supplying high-quality birnetal and thermal sensor products.



PTC Thermistors act as thermal protectors for electrical motors. They are available with or without an insulated sleeve and have flexible connecting leads. PTC thermistors have a non-linear resistance/temperature response. At a specified temperature the resistance changes rapidly to a very high value.

Features

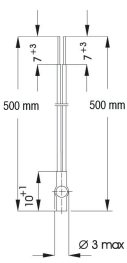
- Rapid response protection for electrical machines
- Compact size for easy assembly into windings
- Silvered copper leads



CYGM1

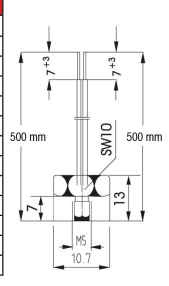
Single Thermistor with shrunk-sleeve & epoxy seal

	•	
Type	Response Temp. δ NAT	Colour Code
CYGM1 C508	80 ±5	white - white
CYGM1 C509	90 ±5	green - green
CYGM1 C510	100 ±5	red - red
CYGM1 C511	110 ±5	brown - brown
CYGM1 C512	120 ±5	grey - grey
CYGM1 C513	130 ±5	blue - blue
CYGM1 C514	140 ±5	white - blue
CYGM1 C545	145 ±5	white - black
CYGM1 C515	150 ±5	black - black
CYGM1 C655	155 ±5	blue - black
CYGM1 C516	160 ±5	blue - red
CYGM1 C517	170 ±5	white - green
CYGM1 C518	180 ±5	red - white



CEF1
Mount-on Sensor
in isolated brass/aluminium housing

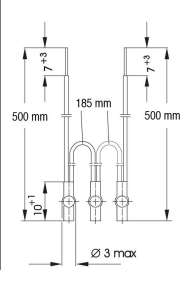
Туре	Response Temp. δ NAT	Colour Code
CEF1 C508	80 ±5	white - white
CEF1 C509	90 ±5	green - green
CEF1 C510	100 ±5	red - red
CEF1 C511	110 ±5	brown - brown
CEF1 C512	120 ±5	grey - grey
CEF1 C513	130 ±5	blue - blue
CEF1 C514	140 ±5	white - blue
CEF1 C545	145 ±5	white - black
CEF1 C515	150 ±5	black - black
CEF1 C655	155 ±5	blue - black
CEF1 C516	160 ±5	blue - red
CEF1 C517	170 ±5	white - green
CEF1 C518	180 ±5	red - white



CYGM3

Triple Thermistor with shrunk-sleeve & epoxy seal

Туре	Response Temp. δ _{NAT}	Colour Code
CYGM3 C508	80 ±5	white - yellow - yellow - white
CYGM3 C509	90 ±5	green - yellow - yellow - green
CYGM3 C510	100 ±5	red - yellow - yellow - red
CYGM3 C511	110 ±5	brown - yellow - yellow - brown
CYGM3 C512	120 ±5	grey - yellow - yellow - grey
CYGM3 C513	130 ±5	blue - yellow - yellow - blue
CYGM3 C514	140 ±5	white - yellow - yellow - blue
CYGM3 C545	145 ±5	white - yellow - yellow - black
CYGM3 C515	150 ±5	black - yellow - yellow - black
CYGM3 C655	155 ±5	blue - yellow - yellow - black
CYGM3 C516	160 ±5	blue - yellow - yellow - red
CYGM3 C517	170 ±5	white - yellow - yellow - green
CYGM3 C518	180 ±5	red - yellow - yellow - white







Operation

PTC thermistors exhibit very high sensitivity over a narrow temperature band. For temperature measurement in this range, NTC thermistors are easier to measure and more accurate.

PTC thermistors are especially suited as temperature sensors for monitoring the windings of electric machines, and also for use in simple fail-safe circuitry. When a given temperature (nominal response temperature δ_{NAT}) is exceeded, the circuit can be switched off through a relay or amplifier, since the PTC-sensor will have an extremely high ohmic value in the region of its response temperature. This will have the same effect as a break in the circuit or a failure of the thermistor.

Technical data =

of 10 °, plus 145 ° and 155 °C Maximum allowable operating temp. Tmax. 200 °C Max. allowable operating voltage at + 25 °C Max. allowable power dissipation at + 25 °C Umax. 25V (per bead) Max. allowable power dissipation at + 25 °C 690 mW Insulation strength (between leads and outer insulation) also for threaded sensor 2.5 kV Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm			
Maximum allowable operating temp. Tmax. 200 °C Max. allowable operating voltage at + 25 °C Max. allowable power dissipation at + 25 °C Insulation strength (between leads and outer insulation) also for threaded sensor Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double	Nominal response temperature	80 ° to	180 °C in steps
Max. allowable operating voltage at + 25 °C Umax. 25V (per bead) Max. allowable power dissipation at + 25 °C 690 mW Insulation strength (between leads and outer insulation) also for threaded sensor 2.5 kV Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double		of 10°, plus 1	45 ° and 155 °C
Max. allowable power dissipation at + 25 °C 690 mW Insulation strength (between leads and outer insulation) also for threaded sensor 2.5 kV Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double	Maximum allowable operating temp.		T _{max.} 200 °C
Insulation strength (between leads and outer insulation) also for threaded sensor 2.5 kV Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double	Max. allowable operating voltage at -	- 25 °C Uma:	25V (per bead)
also for threaded sensor 2.5 kV Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping Approx 10 mm Conductor cross-section 0.25 mm² for single, double	Max. allowable power dissipation at	+ 25 °C	690 mW
Conductors - silvered copper wire with teflon insulation PTFE Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double	Insulation strength (between leads a	nd outer insula	tion)
Insulation stripping approx 10 mm Conductor cross-section 0.25 mm² for single, double	also for threaded sensor		2.5 kV
Conductor cross-section 0.25 mm² for single, double	Conductors - silvered copper wire wi	th teflon insula	tion PTFE
	Insulation stripping		approx 10 mm
and triple PTC's	Conductor cross-section	0.25 mm² f	or single, double
			and triple PTC's

Conductor lengths

Single PTC 500 mm \pm 10 mm Triple PTC 500 - 180 - 180 - 500 mm \pm 10 mm

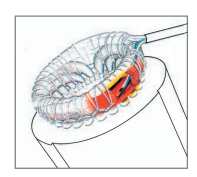
Special versions

PTC's are also available in many special housings (can be manufactured to customers specifications)

Installation tips

For PTC temperature sensors in electrical windings:

- the thermistors can only be inserted in the windings before impregnation
- it is advisable to embed one in each phase, if possible in the centre of the coil generating most heat, and generally on the outflow side of any air movement
- air inflow onto the temperature sensor will interfere with heat transfer
- if using varnish/lacquer which is not chemically neutral, suitability tests must be undertaken by the customer
- WARNING! It is very important that the sensor must be installed parallel with the copper of the winding, so that the teflon leads can assume the form of the rest of the winding and thereby retain the high- voltage resistance rating.



• PTC's are classified according to their nominal response temperature δ_{NAT} but all have similar resistance characteristics to simplify the choice of switching device; the relationship of resistance to temperature of all these PTC's is as follows:

Standard Resistance Values •

Single PTC

Temperature °C	Resistance Ω	measuring Voltage V
$-$ 20 to ϑ _{NAT} $-$ 20	250 max./100	max. 2.5
∂ NAT − 5	550 max.	2.5
ϑ_{NAT}	1.000	2.5
$\vartheta_{\text{NAT}} + 5$	1.330 min.	2.5
ϑ _{NAT} + 15	4.000 min	7.5

Triple PTC

Temperature °C	Resistance Ω	measuring Voltage V
- 20 to $artheta$ _{NAT} $-$ 20	750 max./300	max. 7.5
$\vartheta_{\text{NAT}} - 5$	1.650 max.	7.5
ϑ_{NAT} + 5	4.000 min.	7.5
ϑ NAT + 15	4.000 min.*	7.5

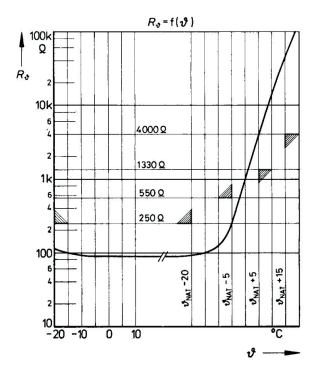
* one PTC might reach δ_{NAT} + 15 °C, while the second or even both of the others could still remain at room temperature. The PTC's resistance values for motor protection are specified in DIN 44081/44082. Resistance values below δ_{NAT} –20 are not specified, and resistance when cold is no indication of the PTC's condition. It is ideally between 40 - 200 ohms but can be anywhere between 35 - 250 ohms.

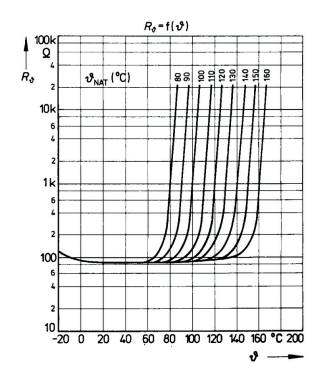
The greatest resistance change occurs between ± 5 °C either side of δ_{NAT} , being at least 15%/K.

Quality standard

Random testing is carried out according to DGQ P90/P10 (DIN 40080). AQL values can be fixed by arrangement.

Temperature-Resistance Curve





Ordering Information

Quantity	Type	Temp. code No.	Resistance max.
1.000	CYGM1	C 510	250 ohms



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