# MICROTHERM sentronic

**PTC-Temperature-Sensors** 

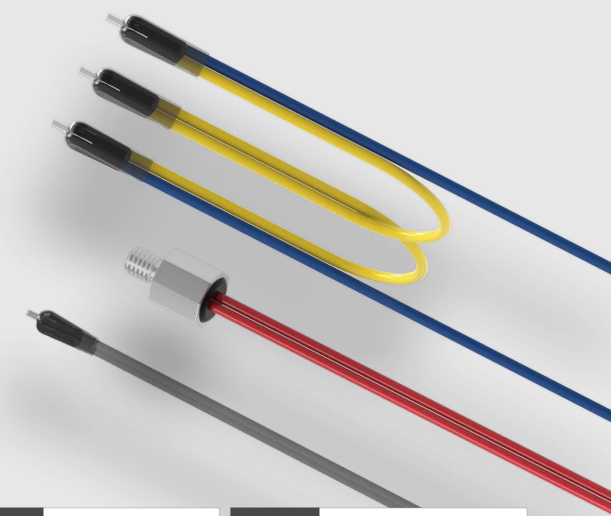
PTC Thermistors, Motor-PTC

Single- and Triplet- Version

Type

**YAM** 

EF1



# **Applications**

- Heavy-duty motors
- electric drives
- mechanical engineering

# Benefits

- minimum size
- fast response charakteristic
- single-, twin- and triplet- version

# Description

PTC-temperature sensors are used for thermal protection of electric machinery and control cabinets, especially electric motors. The structure ensures a fast response time and a simple installation.

The function is obtaisensorned by a strong nonlinear PTC effect of the resistor. The usable range is  $\pm$  5 K around the nominal temperature. The evaluation is carried out by means of an electronics which detects the sudden increase in resistance and initiates a corresponding action (throttling, shutdown, etc.).

The thermistors are designated according to their nominal response temperature  $T_{NAT}$  (°C). Whereas the range below  $T_{NAT}$ -20 is not defined. Standards for single / triplet PTC thermistors are DIN 44081 / 44082.







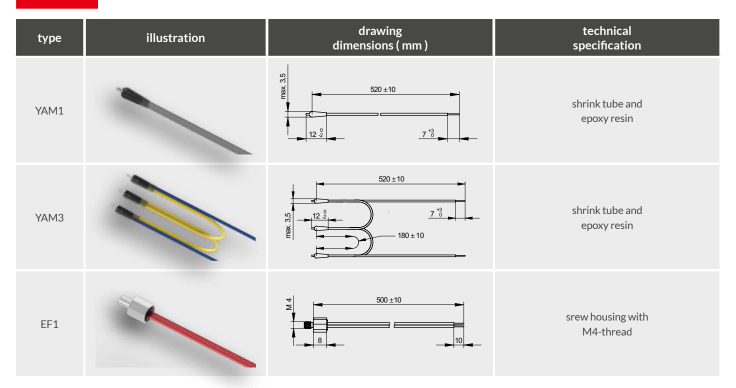


# **Technical data**

Description	Dimensions	
	Single thermistor: YAM1, EF1	Triplet thermistor: YAM3
Nominal response temperature	90 °C 160 °C ( add. 145 °C and 155 °C )	
Maximum allowable operating temp.	170℃	
Maximum allowable operating voltage	30V	
Resistance R <sub>25</sub>	≤ 100 Ω	≤ 300 Ω
Resistance at T <sub>NAT</sub> -5 K	≤ 550 Ω	≤ 1.650 Ω
Resistance at T <sub>NAT</sub> +5 K	≥ 1.330 Ω	≥ 3.990 Ω
Resistance at T <sub>NAT</sub> +15 K	≥ 4.000 Ω	≥ 12.000 Ω
Tolerance of T <sub>NAT</sub>	±5K	±5K
Dielectric strength	2,5 KV AC	
Connection line	FEP-insulated leads AWG26	
Length of connecting leads	520 mm ± 10mm	520-180-180-520 mm ± 10mm

YAM: PTC-pill with shrink tube and epoxy resin EF1: PTC-pill with screw housing with M4-thread

# **Versions**

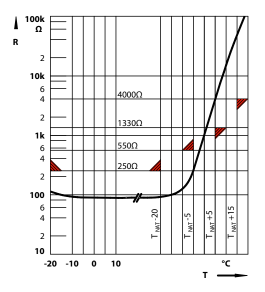


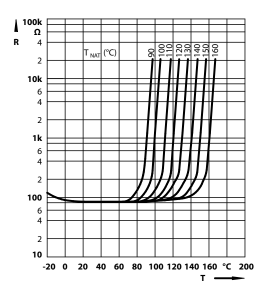
# **Identification color (leads)**

type	T <sub>NAT</sub> °C	YAM1, EF1: single-PTC standard ID-color	YAM3: triple-PTC standard ID-color
YAM EF1	90	green-green	green-yellow-yellow-green
	100	red-red	red-yellow-yellow-red
	110	brown-brown	brown-yellow-yellow-brown
	120	gray-gray	gray-yellow-yellow-gray
	130	blue-blue	blue-yellow-yellow-blue
	140	white-blue	white-yellow-yellow-blue
	145	white-black	white-yellow-yellow-black
	150	black-black	black-yellow-yellow-black
	155	blue-black	blue-yellow-yellow-black
	160	blue-red	blue-yellow-yellow-red

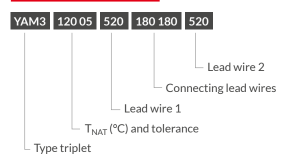


# Temperature-resistance curve





#### **Ordering example**



 $^{*}$  Twins or multiple versions (4-fold, 5-fold, 6-fold etc.) possible. Deviations from the standard generally on request.

#### Microtherm Sentronic GmbH

Täschenwaldstraße 3 75181 Pforzheim Deutschland

Tel.: +49 7231 787-0 Fax: +49 7231 787-155 info@microtherm.de www.microtherm.de



