

info@marl-industrievertretungen.de Tel. 0049 - (0)4193 - 754 688 Fax 0049 - (0)4193 - 754 689

## PTC - Triple Sensors (KD)

Triple resistor (3 PTC pills) with single shrinkable tubing manufactured according to DIN 44082 **Description:** 

Pill size: Mini pill  $\emptyset$  < 3mm

T < 160°C => Kynar-shrinkable tubing  $T \ge 160$ °C => PTFE-shrinkable tubing Pill insulation:

Connection line:	single litz wires	NAT	Colour code (IEC757)
Cable length:	500/180/180/500mm	INCL	Colour code (IEC757)
Cable insulation:	PTFE	60°C	WH/GY O
		70°C	WH/BN $\bigcirc$ $\bigcirc$
Dielectric strength:	2,5 kV	80°C	WH/WH O O
Cold resistance:	R25 < 300Ω	90°C	GN/GN •
		100°C	RD/RD
Temperature:		110°C	BN/BN •
Operating temperature:	- 25°C + 200°C; above +200°C, a possible self-heating due to the measuring current has to be considered.	120°C	GY/GY • •
		130°C	BU/BU
		140°C	WH/BU
		145°C	WH/BK ○ ●
Nominal response temperature (NAT):	+ 60°C - + 190°C	150°C	BK/BK ● ●
		155°C	BU/BK ● ●
		160°C	BU/RD
		170°C	WH/GN O
Tolerance		180°C	WH/RD O
	N 44082 (incl. NAT 160°C) N 44082 (from NAT 170°C)	190°C	BK/GY ● ●

## **Electrical values**

30V (temperature range  $T_A = 0^{\circ}C \dots + 40^{\circ}C$ ) max. operating voltage:

max. measurment voltage: 7,5V