



TYPE	SENSORS	SIZES	MEASURING RANGE °C	PROTECTION
NICO10-100	Ni 1000	ø 6 x 100 mm x 1.00 m	-50...+200	IP67
NICO20-100	Ni 1000	ø 6 x 100 mm x 2.00 m	-50...+200	IP67
NTA003-040	NTC 10K	ø 6 x 40 mm x 0.30 m	-50...+110	IP67
NTA020-040	NTC 10K	ø 6 x 40 mm x 2.00 m	-50...+110	IP67
NTA060-040	NTC 10K	ø 6 x 40 mm x 6.00 m	-50...+110	IP67
NTA010-623	NTC 10K	ø 6 x 23 mm x 1.00 m	-40...+80	IP67
NTA020-623	NTC 10K	ø 6 x 23 mm x 2.00 m	-40...+80	IP67
NTA060-623	NTC 10K	ø 6 x 23 mm x 6.00 m	-40...+80	IP67
NTA100-623	NTC 10K	ø 6 x 23 mm x 10.00 m	-40...+80	IP67
NTB010-623	NTC 100K	ø 6 x 23 mm x 1.00 m	-40...+80	IP67
NTB020-623	NTC 100K	ø 6 x 23 mm x 2.00 m	-40...+80	IP67
NTB060-623	NTC 100K	ø 6 x 23 mm x 6.00 m	-40...+80	IP67
PTA010-100	PT 100	ø 6 x 100 mm x 1.00 m	-50...+200	IP67
PTA020-100	PT 100	ø 6 x 100 mm x 2.00 m	-50...+200	IP67
PTA010-100C	PT 100	ø 6 x 100 mm x 1.00 m	-50...+350 (*)	IP44
PTA020-100C	PT 100	ø 6 x 100 mm x 2.00 m	-50...+350 (*)	IP44
PTB010-100	PT 1000	ø 6 x 100 mm x 1.00 m	-50...+200	IP67
PTB020-100	PT 1000	ø 6 x 100 mm x 2.00 m	-50...+200	IP67
PTB010-100C	PT 1000	ø 6 x 100 mm x 1.00 m	-50...+350 (*)	IP44
PTB020-100C	PT 1000	ø 6 x 100 mm x 2.00 m	-50...+350 (*)	IP44

(*) max pipe temperature -50...+600 °C
max cable temperature in glass fibre -50...+350 °C



TYPE	SENSORS	MEASURING RANGE °C	PROTECTION
DTB/NTC	NTC 10K	-20...+60	IP30
DTB/1K8	NTC 1K8	-20...+60	IP30
DTB/10K3	NTC 10K3A1	-20...+60	IP30
DTB/10K4	NTC 10K4A1	-20...+60	IP30
DTB/NTC100	NTC 100K	-20...+60	IP30
DTB/PT	PT 100	-20...+60	IP30
DTB/PT1	PT 1000	-20...+60	IP30
DTB/NI	Ni 1000	-20...+60	IP30