



NTC 10K EASY-UP Diameter 6mm

NTC thermoresistances are widely used for temperature measurements in airconditioning, heating, refrigeration. They are basically composed of sensor, steel or polypropylene resinated cover and cable.

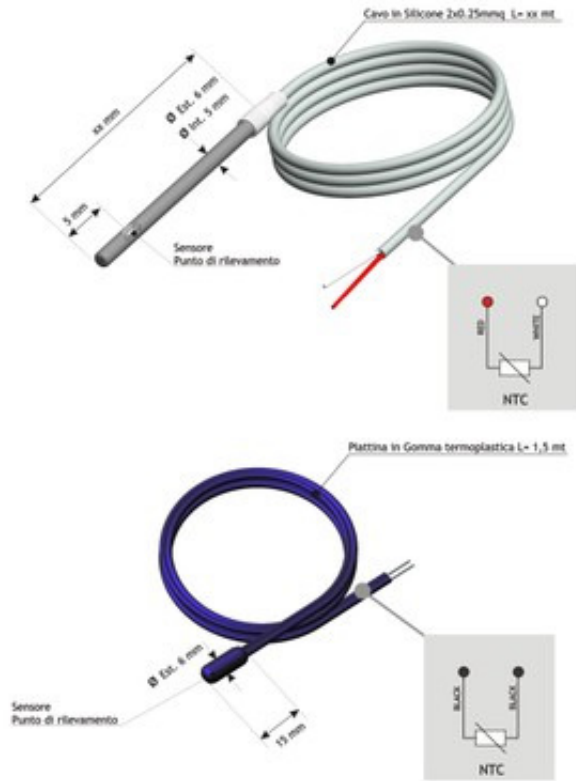
Easy-Up NTC sensors are linked to a numeric code (password) to be entered on selected Pixsys controllers in order to set automatically the main operating parameters (type of sensor, measuring range...).

Ordering codes

2000.90.200	BLI-NTC10K-1%-6X15-COST-0000-1,5 m GOT cable
2000.90.316	BLI-NTC10K-6X50-A304-0000-1,5 m GSC cable

Main features

Stem diameter	6mm
Immersion material	Steel AISI 304 / Thermoplastic rubber
Sensor	NTC10K Range -50° C ... +120° C
Accuracy	+/-1% beta 3435
GSC cable	Silicon rubber, operating temperature -40 ... 250° C
GOT cable	Thermoplastic rubber, -30 ... +105° C
Sealing	IP55 / IP67 with resin
Response time	10" V=2m/sec (liquid) K (constant)= 10sec. Water flow speed =2m/s
Strength	1500Vac with resin
Insulation	20 Mohm 500Vcc



_last update 10/07/2015

TRADEMARKS © 2010 PIXSYS Electronics, All rights reserved