

Temperature control

Ambient thermostat THA/C

Halogen free Polycarbonate box- IP 66 (CEI 529)
thermostat circuit board- 2 output terminals/ maxi 16 A/230V/400 V
Cut current on phase / common neutral
0°C/+50°C - dim : 175*125*75 mm



Electronic ambient thermostat THA/E

Halogen free polycarbonate box - IP 66 (CEI 529)
130*130*73 mm / equipped with Novatrace electronic card
1 Input 230 V - 1 controlled Output 230 V/16 A.
Integrated inrush absorber current unit for SR cables.
Ambiant temperature sensor included in M20 Gland.



Electronic surface thermostat THS/E

Halogen free polycarbonate box - IP 66 (CEI 529)
130*130*73 mm / Novatrace electronic card + LCD display
1 Input 230 V - 1 controlled Output 230 V/16 A.
Integrated inrush absorber current unit for SR cables.
Temperature sensor Pt1000 length 2m / 0-100°C opérating range.



Mini programming console for THA/E

Mini programming console on support feet.
Allows to re-programming Novatrace devices.
Energy supply received directly from the Novatrace card.
Digital LCD display / 3 mini push buttons.
Programming manual supplied for level I and expert level II.



ATEX surface thermostat Eex'd' - THD

Capillary surface thermosta with sensitive bulb
temperature ranges available : 0-100°C or 50-250°C
capillary protection by flexible sheath SC/FLEX
Cut current = maxi 16 A - 230 V/400V
Explosion proof box : Eex'd' IIC T6 - 140 * 140 * 89 mm
4 holes 3/4"NPT + 2 plugs + Glands 3/4"NPT



Surface thermostat THS/S and THS/SS

Water proof box 130*130*73 mm - IP 66
Thermostat circuit board : maxi 16 A / 230 V / 400 V
version THS/SS : potential free change contact ON/OFF.
Temperature ranges available : 0 - 100°C or 50 - 250°C
capillary protected by flexible sheath SC/FLEX.



www.heating-cables.com

info@technitrace.fr



www.novatrace.com

www.heating-cables-technitrace.com