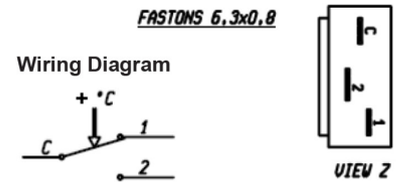
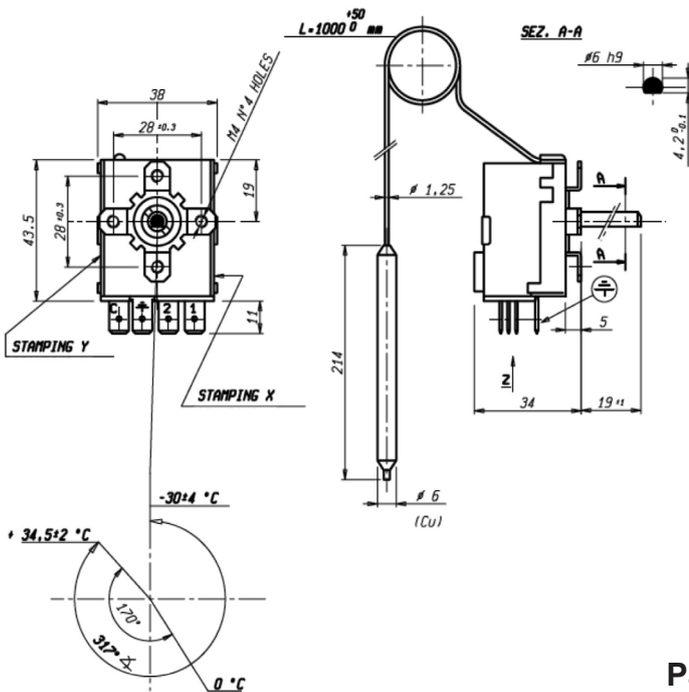




Specifications

Stamping Y	: C.S.N.E 6544 Not UK T150 Sttimana- Anno linea
Stamping X	: -30°C type TR2 15(2.5)A / 250V ~ T80
Temperature Range	: +34.5°C ±2 / -30°C
Temperature Differential	: Δ t 1.5 ±1K
Max. Body Temperature	: T +80°C
Max. Bulb Temperature	: T intervention +65°C ≤65°C
Min. Capillary Bending Radius	: 5mm
Contacts Rating	: 15(2.5)A / 250V

Diagram



Switching point with thermostat at temperature of 20°C

Dimensions : Millimetres

Part Number Table

Description	Part Number
16A, Thermostat, -30°C to +35°C	540043/556360/556501

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