

Technical and electric features

Breaking capacity: C1 16A/250V ac C2 6A/250V ac
 Minimum current: 200 mA
 Case material: self-extinguishing thermoplastic
 Connection through terminals
 Protection degree : IP40
 Weight: 190 gr.

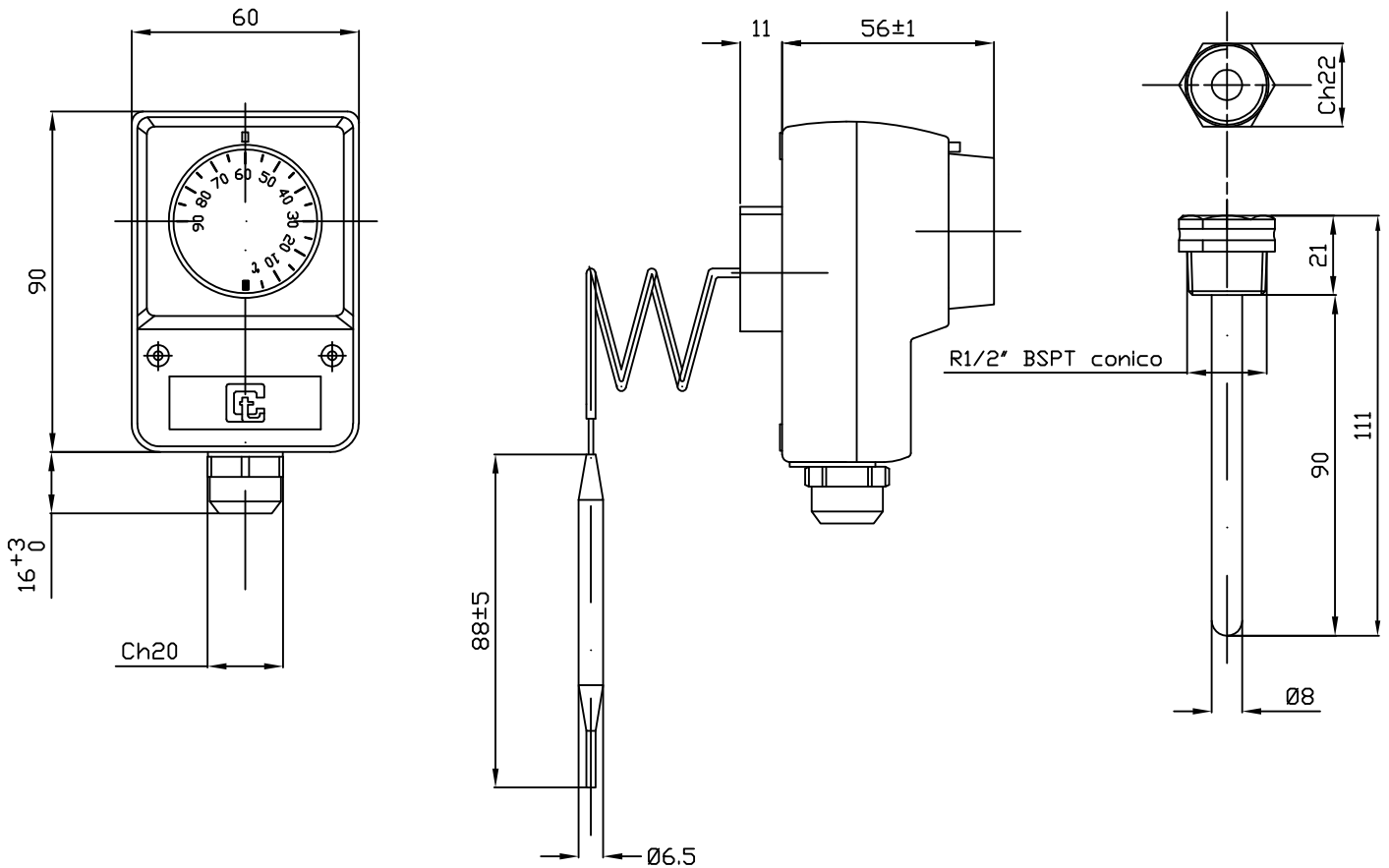
Customer approval:

Date: / /

Signature:

Customer stamp:

Dimensions



Copper probe Diam. 6.5mm x 88mm
 Capillary L=130; Insulation PVC 130mm

Data sheet:

Working range: 0°C+90°C

Calibration temperature: 90°C ±5K

Max ambient temperature: 90°C

Toll. generali: ±0,5	Fori/interassi: ±0,5	Angoli: 15°	Viti: 6g	Madreviti: 6H
General toler.	Hole/Interdi.	Angles	Screw	Female thread

Descrizione/Description: Encased thermoregulator TS9510

Cliente/Customer: LVD HEATING

Cod. cliente / Customer's code

Applicazione/Appliance:

--

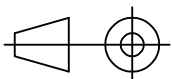
Data: 23/04/21

Disegnatore: Beretta

Controllato:

Codice / Code

Rev.



Beretta

TS9510.02/05317

1