

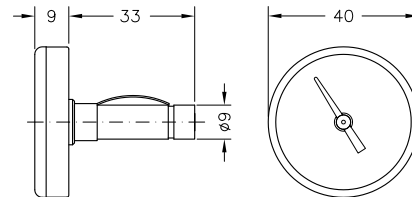
## BIMETALNI TERMOMETAR, INOX KUĆIŠTE , ZA PODNO GRIJANJE

DN 40

BIMETALLIC THERMOMETERS, STAINLESS STEEL CASE, FOR UNDERFLOOR HEATING

DN 40

PST 40 VI P



### > PRIMJENA

Bimetalični termometar posebno dizajniran za mjerjenje temperature u sustavima podnog grijanja.

### > GRANE PRIMJENE

- sustavi podnog grijanja

### > NORMATIVI

- UNI EN 13190
- klasa preciznosti 2
- stupanj zaštite IP31 prema EN 60529

### > RADNA OPTEREĆENJA

Dopuštena temperatura na kućištu termometra  
- 20/+70°C

### > APPLICATIONS

Bimetallic thermometers specifically designed for to check the temperature in underfloor heating systems. They are retained in appropriate distribution ramps housings by a spring retaining clip. Two graduation available.

### > MAIN FIELDS OF APPLICATION

- underfloor heating systems

### > NORMATIVE REFERENCES

- UNI EN 13190
- class precision 2
- degree of protection IP31 according to EN 60529

### > OPERATING LIMITS

Temperature allowed on the thermometer casing  
-20 ÷ +70 °C

#### > KONSTRUKCIJSKE KARAKTERISTIKE

- kućište od poliranog nehrđajućeg čelika AISI 304
- metakrilat prozor
- obojani aluminijski brojčanik  
bijela pozadina, crni tisk
- mesing sonda Ø 9 mm
- mjerni mehanizam: precizna bimetalna spirala
- težina 29 grama

#### > CONSTRUCTION FEATURES

- case in polished stainless steel AISI 304
- highly transparent methacrylate window
- prepainted aluminium dial  
white background, black graphics
- brass piping stem Ø 9 mm
- movement: precision bimetallic spiral
- spring retaining clip in nickel-plated steel
- weight 29 gr

#### > MODELI I CIJENE

##### PST 40 VI P

ŠIFRA	M.P./SCALE	€
916 240 10	0/60 °C	3,90
916 240 20	0/80 °C	3,90