Sensor SB-28

DESCRIPTION:

NTC screw sensor to be directly inserted in the solar heating piping, ensuring even more precision in the control of hot water temperature and facility in installation. Sealed with a special resin, it prevents interference caused by humidity when measuring the temperature. Operates in temperatures from -50°C to 105°C (-58°F to 221°F).

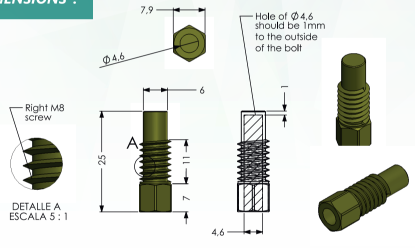
COMPATIBLE INSTRUMENTS:

All temperature instruments, except models:

- MT-622E
- TO-711F
- TO-712F
- TO-741B

- TO-711B
- TO-712B
- TO-721B
- TO-761B

DIMENSIONS*:



CABLE COLOR:

Black

CAPSULE TYPE:

Brass

MORE INFORMATIONS:

• NTC: Resistance of 10K Ohms at 77°F

■ Temperature range: -50°C to 105°C (-58°F to 221°F)

• **Precision:** 1% F.E.M.

• Response time: Less than 10 seconds. Test in water according to IEC 751. Time to reach 63.2% of the

temperature step

■ Tensile test: Pmax = 4kgf

FULL GAUGE'S TIP

The accessories that will simplify your installation.



CONTACT OUR SALES TEAM FOR MORE INFORMATION.

