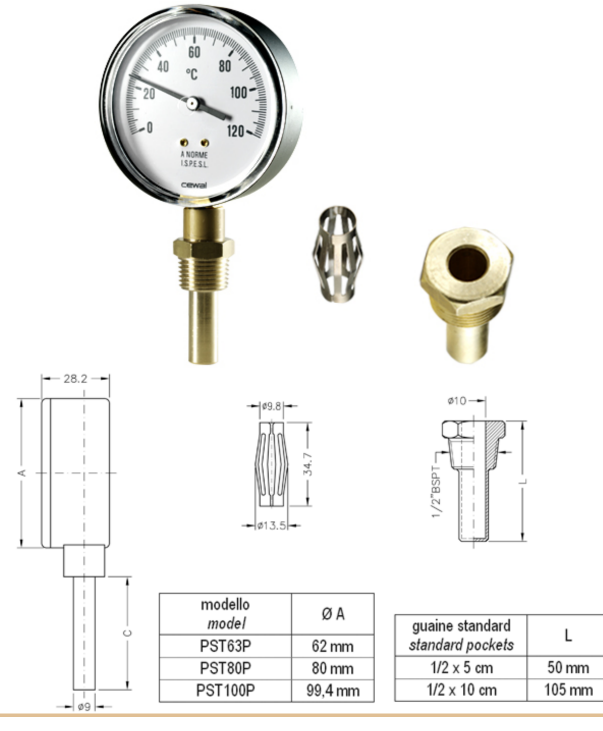


## RADIAL OUTPUT



Radial thermometer with stem and plastic casing (painted steel only for  $\emptyset$  100); not intended for specific uses but particularly suitable for heating systems.

**CASING**: shockproof black ABS (painted steel only Ø 100). The diameters available are listed in the table. **TRANSPARENT**: unbreakable methacrylate.

DIAL: printed with UV inks on pre-painted aluminium. Customer's logo or special graphics on request.

**STANDARD GRADUATIONS**: -30/+50 0/60 0/120 °C. Other graduations on request, including graduations in °F or with double scale °C/°F.

**MECHANISM**: sensitive precision element with liquid expansion.

**STEM**: turned brass. Standard rated length (C) cm 5 and 10. Different stem lengths may be supplied on request. **SHEATH**: The thermometer is usually supplied complete with a sheath. The sheath may be made of a bar of turned brass (rated length 5 cm) or with a turned brass coupling and a tubular copper stem (rated length 10 cm). Sheaths with different measurements, threads and characteristics may be supplied on request.

**LANTERN SPRING**: burnished steel. Its purpose is to hold the thermometer stem inside the sheath, or other housing, by friction.

Technical specifications are for information only and may be subject to change without notice.

**NOTE**: the standard models are available from the SERVICE (please click on SERVICE LINE).

