

ECONOMICAL INDUSTRIAL GLASS THERMOMETERS

231 & 235 series

APPLICATIONS

This economical thermometer is designed for general hydraulic applications such as chilled and hot water lines and all small piping networks.

231 series



235 series



SPECIFICATIONS

Type	231 series — rigid 90° angle stem 235 series — rigid straight stem
Indicator length	6½"
Case	231 series — V-shaped blue & gray polypropylene ; V-shaped black plastic 235 series — V-shaped black plastic
Lens	Clear laminated glass
Scale plate	Aluminum, black markings on white / grey background single scale °C or dual scale °C and °F
Measuring principle	Red organic liquid filled magnifying glass tube
Thermowell	Male thread 1/2"NPT, 2" (55mm / 45mm) length (including length of thread), brass Other length available made-to-order
Accuracy	±1 scale division

FULL SCALE RANGES

RANGE CODE	RANGES	SCALE DIVISION
50	-10 to +50°C	1°C
55	-5 to +55°C	1°C
110	0 to +110°C	2°C
115	0 to +115°C	1°C
150	0 to +150°C	2°C
200	10 to +200°C	2°C

HOW TO ORDER

Example:

231 — 55

Series
231
235

Range Code