

# PORTABLE INDICATORS

# SELVISE

## T210 / TT410

### Advantages

SELVISE T 210 and TT410 are portable thermometers with 1 or 2 inputs for temperature measurements from -200 to 1370°C. Designed for HVAC professionnals, they are handy, accurate and easy-to-use instruments, perfect for everyday measurements.

Their housing is rugged, in high-strength ABS. Their design makes them easy to handle. (one robber boot is available in option).

The LCD display is wide and clear for easy reading.

They turn off automatically after 20 minutes to save battery power.

### Applications Fields

The wide choice of K-type probes satisfies most requirements (air temperature, different surfaces such as plates, pipes and rods...) and insures a large field of applications.

The TT410 is particularly well adapted to control and checking the surface temperature of heaters, pipes and HVAC installations...

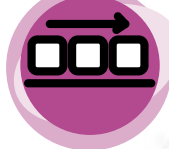


Technical characteristics	Thermometer SELVISE T 210	Thermometer SELVISE TT 410
Type of input	Thermocouple K/J/T	
Measurement range	from -200 to +1370°C (K type)	
Accuracy (from 18 to 28°C)	0,1% of the reading +0,7°C	
Resolution	0,1°C from -200 to +650°C and 1°C beyond	
Repeatability	±0,2% (±0,5% max) of the full scale	
Display	°C or °F	
Effect of the ambient temperature from 0 to 18°C and from 28 to 50°C	add 0,01% of the reading + 0,03°C at the accuracy	
Operating range	0 to +50°C	
Storage conditions	from -20 to +60°C non condensing	
Response time	0,3 s	
Power/Autonomy	battery 9 V 100h (6LR61)	
Dimensions	72 x 182 x 30 mm	
Features		
Number of input	1	2
MIN/MAX	x	x
Difference	-	x
LCD backlight	x	x
Automatic setting up	x	x
Low battery indicator	x	x
Hold (7sec)	x	x
Designation		References
Thermometer SELVISE T 210 (delivered in suit case)		15532.00
Thermometer SELVISE TT 410 (delivered in suit case)		15533.00
Rubber boot		15526.00

For thermocouples K probes seeing pages 28-29



Production



Electrical and mechanical maintenance



Distribution



Catering



Laboratories



Air-conditioning



Storage



Agronomy



0 11 0011 00 111001010 100 10 10 10 100010 11000010 1100



*Handy and accurate instruments*