# DIGITAL THERMOMETER MOD. 1760/IR800

### Infrared





MODEL	<b>A</b> g	CODE	€/pc
1760/IR800	350	B017600380	361.83

DOUBLE LASER TECHNICAL DATA

Range: from -50 °C to 800 °C / from -58 °F to 1472 °F

Scale selection: °C/°F

Precision: ±1.0% or ±1.0°C a 20°C

Laser Power: <1mW Response: 150ms

Operating temperature: 0°C  $\div$  50°C / 32°F  $\div$  122°F

Operating humidity: from 10% to 90% RH

Emissivity: 0.10-1.0 adjustable
Distance ratio: (D:S) 20:1
Backlit LCD display
Data storage function
Auto power off
POWER SUPPLY:
1 battery, 9 V (included)
Soft fabric case (included)
Operating manual

## DIGITAL SPEEDOMETER MOD. 1760/TC2

#### Remote and contact





MODEL	L mm	H mm	📤 g	CODE	€/pc
1760/TC2	230	74	570	B017600161	284.87

TECHNICAL DATA

For measuring:

- rotation, remotely (rpm)
- rotation (rpm) and linear speed (m/min or ft/min) by contact.

5-Digit LCD display

Scale:

- Remote 2.5÷99,999 rpm
- Contact 0.5÷19,999 rpm

- Linear speed 0.05÷1,999.9 m/min.

Frequency: 0.8 sec.

Power supply: 4 batteries, 1.5 V (AA) (included) or adapter, 6V (not included)

Provided with: adapter for contact measurements, 2 male points in rubber, 1 female point in rubber, 1 wheel for linear measurements, reflective labels, operating manual, plastic case.

### REFLECTIVE LABELS FOR 1760/TC2





MODEL	📤 g	CODE	€/pc
1760R/TC2	3	B017600561	25.41