

# DESCRIPTION

- Mainly used for event timing, speaking time control ...
- Counting up/down with Style 5S, 10S and 12S clocks.
- Local time or timer/stopwatch display.
- Hour minute second from 0 to 23 : 59 : 59.
- Counting up/down and clock/chronometer mode selector.
- Functions: start, stop, split time, pre-selection, reset.
- The BT Chrono has a relay that is activated at the end the count (up or down). This relay (8A 250V) can be used to activate an indicator light or a buzzer (not supplied).

### **STANDARDS**

- EMC: EN55032.
- EN55024.
- LVD: EN60950.
- RED (radio models): EN301-489-3.

# **GENERAL FEATURES**

Keys description	<ul> <li>A chronometer/clock display mode selector switch.</li> <li>A counting up/down mode selector switch.</li> </ul>
	<ul> <li>Two keys H and M for hour/minute pre-selection in counting down mode.</li> <li>A reset key: reset of the chronometer in stop mode.</li> <li>A split key for intermediate time display during 5 seconds.</li> <li>A start/stop key: successive pressing for start/stop of the chronometer.</li> </ul>
• Control	Up to 10 clocks.
MECHANICAL FEATURES	

• Operating temperature range	0 to +50°C
operating temperature range	010 00 0.

- Protection Index...... IP54.
- Weight..... 180 g.

### **ELECTRICAL FEATURES**

- Power supply..... By the clock.
- Consumption..... 20 mA.

### BT CHRONO REFERENCES Hour-Minute-Second

• 936 400..... Timer control unit BT Chrono









Dimensions in mm

