STYLE TIMER CONTROLLERS

PRESENTATION

- Intended for event timing, speaking time control, operating theaters...
- Counting up/down with Style II 5S, 5S 0P, 7S, 7S 0P and 10S digital clocks.
- Local time or timer/stopwatch display.
- Hour minute second from 0 to 23 : 59 : 59.
- Selection of the display modes by 3 keys (time, count-up and countdown).
- Fonctions : start, stop, split time, pre-seélection and reset.
- Controller equiped with a relay which is activated at the end of the count. This relay (1A 250V) can be used to activate an warning light or a buzzer (not supplied)

STANDARDS

- CEM : EN55032, EN55024.
- LVD: EN62368-1.
- Directive RED 2014/53/UE (modèles radio) : EN301-489-3.



Wall mounted controller



Flush mounted controller

MAIN CARACTERISTICS

• Description of the keys	 One time display selection key. One stopwatch mode (count-up) selection key. One timer mode (countdown) selection key. Three keys (HOUR, MIN et SEC) for setting the maximum value in stopwatch mode or the
	starting value in timer mode. - One RESET key to reset the value of the stopwatch to zero or to the starting value in timer mode while the counter is stopped.
• Control	 One SPLIT key to display the split time during 5 seconde. One START/STOP key: toggles between start and stop of the counter. Up to a maximum of 10 clocks displaying the exact same information.

MECHANICAL CARACTERISTIQUES

• Operating temperature range	-5°C to +55°C.
Protection rating	Wall version: IP55/IK03 Flush version: IP65 (once flush mounted)/IK03
• Weight	Wall version: 0.133 kg Flush version: 0.190 kg
• Dimensions	See diagram below

ELECTRICAL CONNECTIONS

• Cabling	. To the clock by mean of a 2x2xAWG22 cable - 20 m max.	
	(5 m cable supplied with the controller).	
• Power supply	Supplied by the clock.	
Maximum comsumption	30 mA.	

REFERENCES

• 946 051	Style Controller
• 946 052	Flush Style Controller



>> www.bodet-time.com <<

DIMENSIONS

Wall model



Dimensions in mm

Flush model



Dimensions in mm

