# CRISTALYS TBT

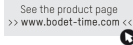
#### **DESCRIPTION**

- Permits to supply any Cristalys that runs off batteries with permanent power (6-24VAC/DC or 230VAC).
- Replace the wall bracket provided with the clock.
- More than one week autonomy without power.
- Anti-theft locking system.
- Available in two models depending on the clock.

## **NORMS**

- EN 60950: Safety of information technology equipment.
- EN 50081-1: EMC Generic emission standard.
- EN 50082-1: EMC Generic immunity standard.





#### WIRING

- This bracket allows to connect in parallel several clocks to a single power unit.
- The power unit can be: a master clock (MIC Delta, MIC S),
  - a very low voltage power supply (6-24V AC/DC) available on site,
  - a plug-in adapter 230V (capacity: 20 clocks).



## **GENERALES FEATURES**

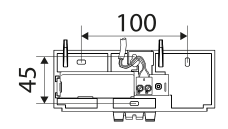
• Power supply...... Very low voltage from 6 to 24V AC or DC without polarity.

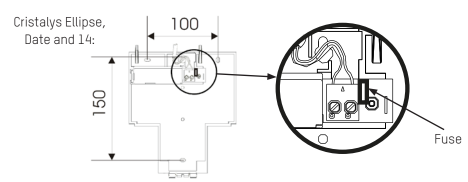
• Protection by fuse...... T 315 mA UL 248.

• Mounting Rigid fixing of the clock to the bracket (4 fixing points).

• Latching...... Anti-theft screw.

#### Cristalys 7:





# **REFERENCES**

• 938 907...... Wall bracket 6-24V for Cristalys Ellipse, date and 14

• 938 903...... Wall bracket 6-24V for Cristalys 7

• 938 914...... 230V AC/12V DC power supply for recess mounting

\* To run a clock off the mains 230V, use a wall bracket 6-24V and a TBT power supply.

Dimensions in mm







