# **Game Clock Repeater**



# Installation and Use Manual



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Upon receipt, always check the product for damage during shipment. If any is found, you may file a damage claim with the carrier.

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#### Electrical and mechanical safety standards

- Installation and maintenance of this equipment should only be carried out by qualified personnel.
- Since BT6000 scoreboards are connected to a mains supply, they must be installed in compliance with standard IEC 364.
- Indoor use (protected against blows from balls Standard DIN18032.3).
- The mains supply for the scoreboards must include a neutral phase circuit breaker, rapidly accessible upstream from the supply. This circuit breaker must be switched off during maintenance operations.
- This material must be installed before being connected to mains.
- It is prohibited and dangerous to immerse the scoreboard in to water or clean it with a water jet.
- Installation ground connection as per EE or EN (earth/earth or earth/neutral) power supply diagram.
- Bodet accepts no responsibility for any use not in compliance with these instructions.
- Any modification to the product will invalidate the guarantee.

#### I - Inventory of the supply equipment

The 915876 reference contains: 1 repeater of the Bodet BT6000 scoreboard range game clock.



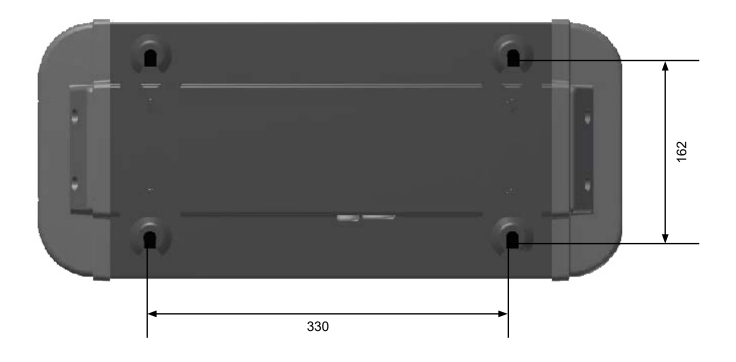
Game clock repeater

#### II - Presentation of the product



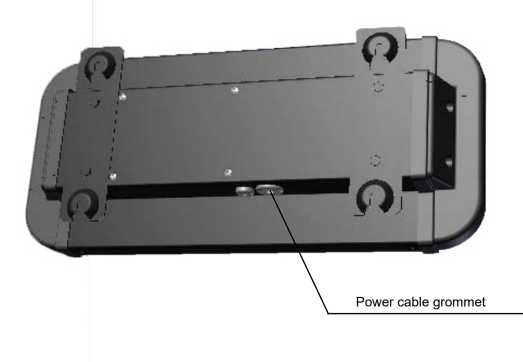
### III - Wall mounting of the game clock repeater

1/ Mount the repeater on the wall with 4 x Ø6mm screws (not supplied by Bodet) and the appropriate wall plugs.

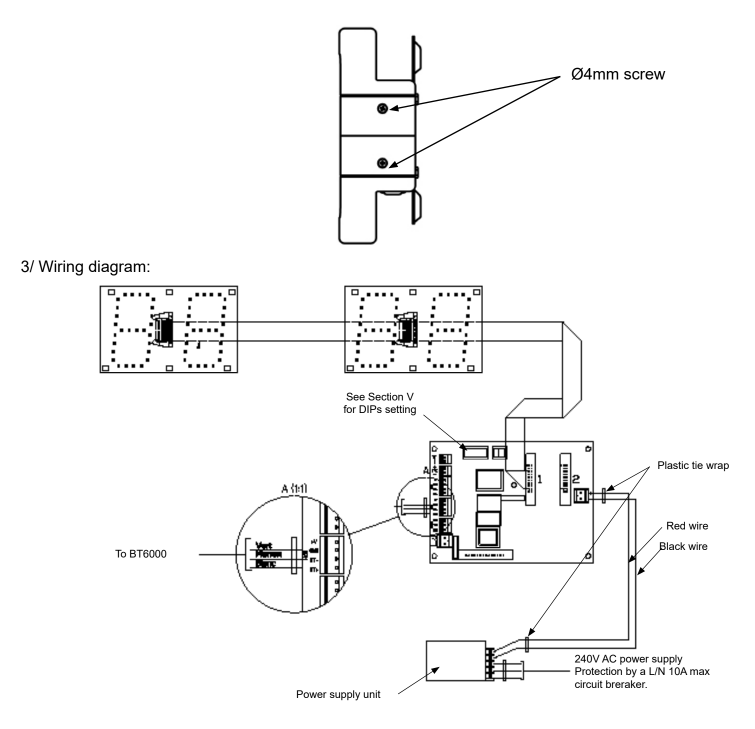


#### IV - Electrical connections of the game clock repeater

1/ Connect the 240V AC power cord on the power supply unit inside the product (see the wiring diagram next page). The 240V AC power supply line must be protected by a L/N 10A max. circuit breaker.



2/ To access the inside wiring of the product loosen the 2 x Ø4mm screws on one side of the product and carefully slide off the protective front cover.



#### V - DIPs configuration

