DHF TRANSMITTER

DESCRIPTION

- The 869 MHz DHF radio transmitter emits the AFNOR coded time signal that it receives from the master clock.
- The 869 MHz radio waves go through walls and depending on their structure and thickness the coverage is approximately 100 to 200 metres.
- The DHF wireless time distribution uses a secured digital transmission in order to avoid interferences from other transmissions.
- The DHF transmitter has 3 selectable output power levels according to the installation configuration.

STANDARDS

- EN 300-220-2: Radio Standard.
- EN 301-489-3: EMC Standard for Radio Equipment.
- EN 60950 EN 55022 EN 55024: Information Technology Equipment Safety.
- NFS 87500 C: AFNOR Time Transmission (single channel, 869.525 MHz, 500 mW).



See product page on >> www.bodet-time.com <<

GENERAL FEATURES

- Maximum current...... 0.7A max.
- Construction...... ABS casing for indoor IP54.
- Dimensions...... 100 x 100 x 54 mm.
- Operating temperatures..... -10°C to +50°C.
- Electrical insulation..... Class III.
- Weight..... 280 g.

OPERATION

- The selection of the transmission power is done from the technician menu of the Sigma master clock.
- The transmitter is shipped with a 5m cable (The cable can be extended to 15m max.).
- The transmitter is shipped with a dongle. That dongle contains all the parameters needed to control DHF relays. Keep this dongle in case of replacement of the transmitter.
- If the transmitter does not cover all the desired area, a secondary transmitter (repeater) can be installed to extend the coverage. (réf.: 927241).
- 4 channels are available for transmission. The channels are selected from the technician menu of the Sigma master clock.

REFERENCE

• 907 512..... DHF Transmitter V2 (Time and Relay)



Réf.: 643H51 B 01/16

