DHF OUTDOOR MELODYS LED FLASH

DESCRIPTION

The Outdoor Melodys LED Flash emits a luminous signal the same way melodies are broadcasted by the Melodys Sounder (programming is identical to that of the Melodys sounder).

- Controlled by the Sigma master clock (Sigma P or Sigma Mod) in DHF mode.
- 1 « Test » push-button (accessible by opening the controller box).
- 2 LED give indications about the operation (LEDs visible by opening the controller box):
 - LED « ~ » (green) indicates that the unit is powered up.
 - LED « Ψ » (green/orange/red) informs about the configuration of the system.
- Duration of the control signal: 30 seconds.

STANDARDS

• Applicable standards: EN 55022 - EN 55024 - EN 60950 - EN 301-489-3 - EN 300-220-2.

RECOMMENDATIONS

• We recommend that Outdoor Melodys LED Flash be installed in direct view of all the people present in the covered area.

MECHANICAL FEATURES

LED strobe light beacon: Orange shockproof polycarbonate and black polyamide base

• Mounting...... Wall mounting bracket.

• **Protection Index.....** Power supply/controller casing: IP54, IK07.

LED strobe light beacon: IP55, IK07

• Dimensions...... Controller box: L250 x W195 x D97,5 mm.

The information sign: 200 x 200, 4 mm thick.

The beacon: Diameter: 126 mm.

• Weight..... Controller box: 1200 g.

LED Strobe light beacon: 600g.

• Dimensions entered by cables...... PG11 cable gland for power cable.

PG7 cable gland for beacon cable.

• Operating temperature range...... -30 to +50°C.

ELECTRICAL FEATURES

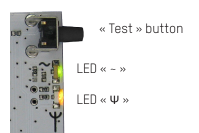
• Luminous power..... Equivalent to a H1 70W light bulb

• Distance between the controller and

REFERENCE

• 907 594*...... Outdoor Melodys LED Flash – 100-240VAC

*The wall mounting bracket is included









Dimensions in mm



Réf.: 643S41A 03/20