

Protime LS Transponder



- 12 days autonomy
- 3 H charging time (without memory effect)
- Transponder is powered down in its charger
- Detection is done up to 200 km/h
- 2.80 m in height detection

Description

The Protime LS transponder is recommended for competition Karting, motocross, quad, kart cross... This transponder is delivered with a Lithium-ion battery or with a direct connection to the vehicle's battery. When the transponder is in the charger, the power down is automatic, which offers autonomy of several months. Only one charge per year is necessary to maintain the transponder in condition. The information on the level of charge is sent to the decoder when the transponder passes over the loop.

The rechargeable transponder has 12 days autonomy when it is continuously used. A tricolour LED indicat the level of charge and the autonomy. The autonomy is shown by 1 to 4 flashes every 10 sec.:

- 4 green flashes for a 75 to 100% autonomy (>= 7,5 days)
- 3 green flashes for a 50 to 75% autonomy (>= 5 days)
- 2 green flashes for a 25 to 50% autonomy (>= 2,5 days)
- 1 green flash for a 10 to 25% autonomy (>= 1 day)
- 1 red flash for a 0 to 10% autonomy (< 24 hours)
- The LED turns red when the transponder is in charge and turns green when the charge is comp

Features

Lithium-ion battery :

- Autonomy : 12 days
- Charging time : 3 hours (without memory effect)

Specifications:

- Emission : magnetic induction
- Maximum speed : 200 km/h (125 mph)
- Maximum height of detection : 2,80 m (9 ft)
- Temperature range : 20 °C to + 70 °C (-4 à 158 °F)
- Dimensions (with Lithium-ion battery) : 65 X 44 X 22 mm (2.6 x 1.7 x 0.9 in)
- Dimensions (with 12V Power) : 68 X 27 X 23 mm (2.7 x 1 x 0.9 in)
- Weight : 80 g (2.8 oz)

Related products (only for rechargeable transponder)

- Suitcase charger for 40 transponder and/or individual charger
- Holder and arise

3 Year Warranty



TAG Heuer Professional Timing 6A Rue Louis-Joseph-Chevrolet 2300 La Chaux-de-Fonds / Suisse Tel.: +41 32 919 8000 / Fax: +41 32 919 9026

www.tagheuer-timing.com info@tagheuer-timing.com