Lap Trigger IR-02 Receiver

www.bosch-motorsport.com





- ▶ Infrared
- ▶ 39 g
- ▶ 15 m working range
- ▶ Different connectors available

IR-02 Receiver ASL-6-06-05PD-HE
Order number B 261-206 887-03

IR-02 Receiver KPTA 6E6-4P-C-DN
Order number B 261 206 888-01

This lap trigger system consists of an infrared transmitter station and a receiver installed in the car. The system allows an exact lap time measurement. Section time measurement for comparison of different car setups is also available if several transmitters are used.

The receiver output signal pin is switched to ground for 20 ms when the car passes the main transmitter. Notice: our old lap trigger IR is not compatible with IR-02. If both lap triggers are used at the same time, the transmitters have to be positioned with a minimum distance of 5 m.

distance of 5 m.	
Technical Specifications	
Mechanical Data	
Size	42 x 20 x 10 mm
Weight	39 g
Aluminum housing	
Electrical Data	
Frequency codes	16
Supply voltage	8 to 16 V
Output voltage	5 V

Working range	15 m
Working temperature	-25 to 70°C
Connectors and Wires	
Pin 1/A	V+ (Battery voltage)
Pin 2/B	GND
Pin 3/C	Trigger signal
a distribution	
Installation Notes	
Same height between receiver and t	ransmitter
Same height between receiver and t	
Visibility connection between received Avoid direct exposure to sunlight	
Visibility connection between receiv	