

KART CONTROL SYSTEM



Remote Shutdown System

Take control of everything that happens on your track to increase security. The remote control system from De Haardt is very flexible and easy to use: slow down or turn off the engines of every kart individually, or entire groups of karts at the same time. Slow down reckless drivers as a penalty or stop all karts in case of an accident.

TECHNICAL SPECIFICATIONS

Dimensions 172x77x25

Maximum number of karts approx. 1.000.000

Display Graphic LCD, with backlight 10s. 30s. off

Radio technology 2 way communication

Buzzer integrated

Power supply mains adapter

Batteries 2 x high capacity rechargeable.

Battery charger integrated

PC connection

Humidity Max 85% relative

Traffic, racelight control

Default speed

1 limit 2100RPM

2 limit 3000RPM

3 limit Unlimited

4 limit 4000 RPM

Maximum speed limiter control range

4 penalties can be setup. Penalty speed limit can be selected from 4 speed levels.

Carriage bag available
weight approx. 290 grams

Temperature range -10 ... +55Degrees
Celcius

4 tracks can be controlled

Brightness control for multiple levels

Diagnostics functions available

Stepwise speed control range

Brake switch speed control range



ACCESSORIES



Remote Control

The portable remote control gives you full control over the karts and racing lights.



Twin shutdown transponder

Every twin kart to be controlled remotely must be equipped with a twin Shutdown Transponder



3 Sector beacons

Sector beacons are used to control different areas of the track.



Sector control

Is used to control the speed of karts in every section of the track.



Mini remote control

The mini remote is specially designed for easy operation and low cost Kart and Track Control.



Drivers display

This is a unique steering wheel mountable display, used at rental kart centers.