

Carpark System

ACE

LOOP DETECTOR

Model: LD-200



Description

The LD-200 (Loop-Detector) series is designed for metal sensor of vehicle.

Housing

The 600 x 1200 x 1800 housing of mild steel sheet of 1mm thickness with galvanized grey coating.

Technology

- . Dip-switch for Loop/Ring adjustment.
- . Independent voltage On-Off switch.
- . Range of sensitivity.

Features

- . LED display indicator.
- . Cover wide range of Sensitivity Area.
- . PAL port system circuit design.

Options

- . Multi-directional installation.
- . Loop wire connector.

Technical Data

Power consumption: 5W

Weight: 2 Kg.

Voltage: AC 200V

Frequency: 50-60 Hz

R.H.: 20% -98%.

Temperature: 0° to 50° C (Accessories may needed below 0° C).

