

## **Dyna**Radar Vehicle Detector

DYNA **Radar Vehicle Detector** is a non-contact detection device for vehicles.

It operates in microwave signal to the target reflected echo to achieve fast detection.

It replaces the traditional loop detector and can accurately detect vehicles.



## **SPECIFICATION**

| Туре                     | Above Ground Vehicle detector -Radar |
|--------------------------|--------------------------------------|
| Model                    | DynaTech Radar Ver.3/22              |
| Power Supply             | 12VDC                                |
| Relay 1                  | (NO) Detection                       |
| Relay 2                  | (NC) Fault                           |
| Peek Current             | 300mA                                |
| Operating Temperature    | -40deg C ~ +85degC                   |
| Transmitter Frequency    | 24.250 GHz                           |
| Output Transmitter Power | 10dBm                                |
| Max Distance Range       | 30Mtr                                |
| Maximum Detection Angle  | -90deg to +90deg                     |





Dynamic Traffic System Sdn Bhd No 52, Jalan Seroja 5D/2 Bukit Sentosa 48300 Rawang, Selangor, Malaysia.

Sales@dynasystem.info

www.dynatech.my

NOTE: In keeping our policy of continuing product improvement, DynaTech reserves the right to change materials, design and specifications without prior notice.

**AUTHORIZED AGENT** 



