

# TMS-Hyperloop

The TMS-Hyperloop microwave radar is designed to capture traffic data and transmit these measurements by means of one or two relay contacts. The radar can transmit the following information:

 Count of vehicles in two length classes (small vehicles on one relay, heavy vehicles on the other relay)

or

 Count of vehicles in two speed classes (vehicles below speed threshold on one relay, vehicles in excess of speed threshold on the other relay)

or

 Count of all vehicles in each direction (inwards on one relay, outwards on the other relay)

#### Comfort

- Environmental insensitivity: dust, heat, intense cold, humidity, ... have no influence on the radar's performances.
- · Cable connector at the rear
- No maintenance
- · Delivered ready to install, i.e. including cable, fixing support, screws and bolts

## Safety

- Aluminium IP68 housing
- Operating temperature from 40 °C to + 75 °C

Settings (by means of DIP switch and potentiometer, without opening the radar)

- Sensitivity (size of detection zone)
- Limits of length classes
- Installation angle
- Movement direction (approaching or receding)
- Unit for speed measurement : mph or kmh

Avenue Albert Einstein 11/b B-1348 Louvain-la-Neuve (Belgium) Tel: +32 10 45 41 02 & Fax: + 32 10 45 04 61

E-mail: info@icomsdetections.com - Web: www.icomsdetections.com

(Specifications subject to change without prior notice)



# Standards & approvals

- ISO9001/2000
- CE (electromagnetic compatibility and electrical safety): the TMS radar complies with the essentials requirements of Article 3 and the other relevant provisions of the R&TTE Directive 1999/5/CE, when used for its intended purpose (Article 3.1.a: EN 60950; Article 3.1.b: EN 50082-2; Article 3.2: EN 300 440-2)

### **Technical data**

| Range of detected speed | from 4 to 255 km/h                      |
|-------------------------|---|
|                         | speed : 99 %                            |
| Accuracy                | counting: 98 %                          |
|                         | length: 90 %                            |
| Operating temperature   | From –40 °C to +75 °C                   |
| Power supply            | 10-60 V DC                              |
| Power consumption       | < 1 VA                                  |
| Frequency               | K-band : 24.1250 GHz                    |
| Transmission power      | 5 mW                                    |
| Dimensions              | 70 x 100 x 248 mm                       |
| Weight                  | 950 g, excl. cable and mounting support |
| Degree of protection    | IP68                                    |
| User output             | Inverter relay contacts                 |
|                         | LED visible on front face               |



Issue rec : V1.0 17-03-2014 : DC only

# Icoms Detections S.A.

Avenue Albert Einstein 11/e B-1348 Louvain-la-Neuve (Belgium)

Tel: +32 10 45 41 02 & Fax: + 32 10 45 04 61

 $\hbox{E-mail:} \underline{info@icomsdetections.com} - \hbox{Web:www.icomsdetections.com}$ 

(Specifications subject to change without prior notice)