

DETEKTOR POKRETA: IDAL-VMD20

ZA KLIZNA ILI ROLO VRATA, DETEKUJE KRETANJE I SMER KRETANJA



NIŽE U ORIGINALU

Vehicle Motion Detector IDAL-VMD20

Introduction

It is a 24G millimeter-wave radar that can distinguish between pedestrians and vehicles by analyzing the characteristics of human body and vehicle movement and electromagnetic reflection characteristics. It can accurately determine the vehicle's driving direction and filter pedestrians. Users can choose one-way (toward) detection or two-way detection according to actual needs.

Application:

- 1) Industrial fast door control;
- 2) Automatically open the gate for incoming vehicles in the one-way entrance and exit;
- 3) Judging the vehicle's driving direction;
- 4) Trigger function of traditional vehicle detectors.

Product Structure

- 1) Working indicator: red for power indicator, blue for detection output;
- 2) Radar antenna panel;
- 3) Sensitivity adjustment potentiometer (1 low-9 high);

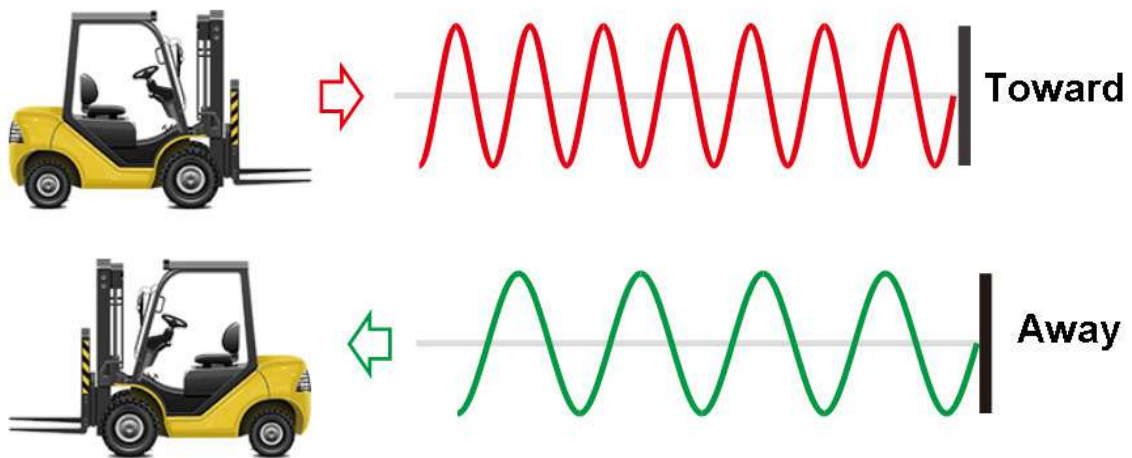
Technical Parameters

Power Supply: 12-24VDC
Center Frequency: 24.125GHz
Installation Height: 2.5-5m
Detection Mode: One-way or two-way detection
Holding Time: 1s
Relay Output: COM/NO/ NC
Working Temperature: -40°C to +80°C
Housing Material: ABS



+381 11 355 7599
+381 63 598 017
office@aspekt.rs

Working Principle



Detaljnije, publikovano na link-ovima niže:



https://www.youtube.com/watch?v=P8Wscu_3pgc



<http://www.aspekt.rs/SRBAccessVE.html>

KRAJ



+381 11 355 7599
+381 63 598 017
office@aspekt.rs