SMF-24051212-02



Motion Detection Doppler Sensor Head Single channel, 12 degrees Rectangular Horn

RF Products Group

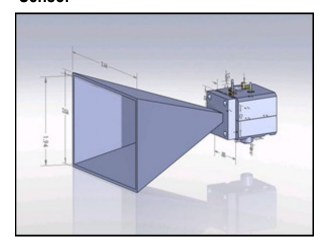
Features

- Basic sensitivity
- High reliability
- Low harmonic emission
- Compact
- · Low cost and volume production

Applications

- Speed measurement
- Traffic signal actuator
- Automatic illumination system
- Automatic door opener
- Intrusion alarm
- Contactless vibration measurement

Sensor



Electrical Specifications: T_c = 25 ± 5°C (Room Ambient)

Parameter	Min	Тур	Max	Units
RF Frequency	24.15		GHz	
Transmitter Output Power	+5			dBm
Receiver conversion loss		12		dB
IF bandwidth	DC to 100			MHz
Antenna	Rectangular horn; 3 dB beamwidth = 12 degrees			egrees
Antenna side lob level			-15	dB
DC bias		5.5 V / 200 mA		
Operation temperature	-30 to +60			°C
Frequency drifting			<u>+</u> 40	MHz
Speed measuring error			<u>+</u> 0.2	km/h
Measurable distance	200			m
Response time			25	ms

Capability

- Up to 500 m sensing distance
- Speed detection only