Metrici Observer Radar – Datasheet rev. 004 | October 2018



Metrici Observer Radar - Datasheet

Туре	Doppler radar	
Maximum speed	162 km/h	
Accuracy	Less than +/- 5% deviation	
Maximum range	100 meters	
Working mode	Bidirectional	
Transmit frequency	Between 24.050 GHz and 24.250 GHz	
Full Beam @ - 3dB	38 degrees H, 45 degrees V	
Conectivity	Ethernet 100 Mbps	
Protocol	TCP over IP	
Software compatibility	Metrici LPR v4.9 and above	
Power requirements	PoE 802.3af	
Working temperature	-20 to +50 Celsius degrees	
Case	G378 IP65	
Notes	This device complies with Part 15 of the FCC Rules. Contains FCC ID: UXS-IPS154US.	