



SPECIFICATIONS	
Description	In-Sign Radar Traffic Detector
Technology	FMCW Doppler Radar
Frequency	24.15GHz to 24.25GHz (EU) / 24.075GHz to 24.175GHz (FCC)
Mounting Height	2-5m nominal (optimum 3m)
Range/Zone	Up to 180m (dependent on sign mounting and user selection)
Low Speed Threshold	4kph - 160kph / 11kph - 160kph dependent upon variant
Direction	Advance / Recede / Bidirectional
Operating Temp	-20°C to +60°C
Power Supply	5.5/15V dc
Current	Standard Variant: Detect: 15.6mA nominal @12Vdc Non-Detect: 11.2mA nominal @12Vdc Low Speed Variant: 27.8mA nominal @12Vdc
Product Mounting	4 off ø4mm mounting holes
Product Finish	Open PCB finish for mounting inside sealed enclosures
Detect Outputs	x2 FET Switched / x1 RS232
Weight	100g nominal
User Adjustments	<ul> <li>Range via rotary switch 3 or RS232</li> <li>Low speed threshold via rotary switch 1 or via RS232</li> <li>KPH or MPH via RS232</li> <li>Full configuration of all parameters via RS232</li> </ul>
Approvals	EN 301 489, EN 50293, EN 300 440, FCC CFR47 Part 15.245, RSS-210, AS/NZS 4268

## **APPLICATIONS**

- Sign Activation Speed
- Sign Activation Warning



Owing to the Company's policy of continuous improvement, AGD Systems Limited reserves the right to change their specification or design without notice. AGD products should be installed by a competent person.

PRODUCT VARIANTS	
331-102-000	In sign radar/12V/24.2GHz/RS232/No connection cables
331-103-000	In sign radar/12V/24.125GHz/RS232/No connection cables (FCC)
331-105-000	In sign radar/12Vdc / 24.2GHz / RS232 / Low-Speed / No connection cables
331-106-000	In sign radar/12V / 24.125GHz / RS232 / Low-Speed/ No connection cables (FCC)

















