

# R600V.DAE0-11188367

Off-Highway radar sensor for ground and crop distance

Article number: 11188367

### Overview

- Superior crop penetration and ground detection
- Heavy duty connector, lens protection Rectangular flat backside mounting
- Tested according to the highest off-highway industry standards
- Robust against environmental influences such as wind, temperature,
- Sensor with CAN SAE J1939 interface



Picture similar



Technical data			
General data		Electrical data	
Scanning range Sd	0.3 5 m	Output circuit	CAN (5 V), CAN SAE J1939
Version	Multi-object (ground & crop)	Mechanical data	
Repeat accuracy	6.5 mm	Design	Cubic with M6 mounting holes
Temperature drift	≤ ± 3 % Sd (Full Scale: ± 15 mm)	Housing material	Polyamid (glass fiber reinforced), alu-
Power on indication	LED green		minium
Carrier frequency	122 123 GHz	Width / diameter	97 mm
Band width	1 GHz	Height / length	84 mm
Linearity error	± 0.3 %	Depth	42.5 mm
Modulation type	FMCW	Connection types	Connector AMPSEAL 16 4 pin
Transmitting power (EIRP)	< +20 dBm	Tightening torque max.	15 Nm (A: 12 Nm)
Aperture angle	6 °	Ambient conditions	
MTTF	> 126 years	Operating temperature	-40 +70 °C
Approvals/certificates	FCC / CFR-47 part 15 (USA) RSS-210 Issue 10 (Canada) EN 305 550-1 V.1.2.1 (European Union) EN 305 550-2 V.1.2.1 (European Union) EN 61000-6-2 EN 61000-6-3 EN 50581 EN 13309 EN ISO 14982 ISO 13766	Storage temperature	-40 +85 °C
		Protection class	IP 69K IP 68
		Shock (semi-sinusoidal)	50 g / 11 ms, 18 jolts per axis and direction
		Particle impact	Gravel acc. to EN 11124-2: gravel pressure 2 bar, 2 cycles
		Random vibration	IEC 60068-2-64 Frequency : 5 2000 Hz Overall Grms: 11.55 Grms
Electrical data			Axis: all 3 axes / 8h per axis
Voltage supply range +Vs	9 32 VDC	Salt environment	ISO 9227 48h / +35 °C / pH=6,5 7,2 / 5 % sodium chloride solution
Current consumption max. (no load)	160 mA		
Baud rate	250 kBaud (500 kBaud)	Chemical resistance	Brush test with typical chemicals in agri- culture, mobile machines (soak 168h)
Output rate	1 100 Hz		
Short circuit protection	Yes	Combined environment	32 VDC / -40 +85 °C / 0 70 % RH:
Reverse polarity protection	Yes, Vs to GND		100 cycles / 12h per cycle



## R600V.DAE0-11188367

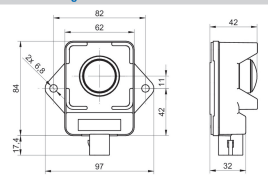
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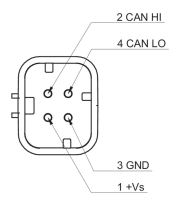
#### Remarks

- EN 13309 1) 3)
- EN ISO 14982 1) 2)
- EN 13766 1)
- 1) only for use in machines with centralized load dump suppression (35 V @ 12 VDC vehicle power, 58 V @ 24 VDC vehicle power)
- 2) shall not be used in the direct control and modification of the state of function of the machine
- 3) not for operations during engine start phase in 12 VDC / 24 VDC vehicle power
- For Brazil there is currently no type approval required

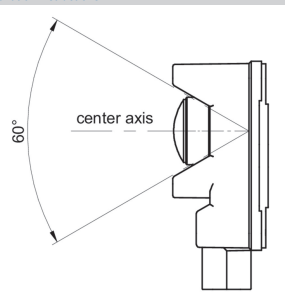
#### **Dimension drawing**



#### Pin assignment



#### **Installation instructions**



Objects within a rotational cone of  $\pm$  30  $^{\circ}$  may be picked up by the sensor depending on position and/or surface properties. When mounting behind a cover material properties and thickness must be taken into account to avoid excessive damping of the signal. Coatings containing metal must be avoided. The effect of objects in the defined free area must be verified in the application. Loose objects should be avoided.