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IseLARSEN TECHNICAL DATA SHEET			Pa	
DESCRIPTION GPS DIRECT MOUNT 1575.42 MHZ		GPSDM26B050 Series : ANTENNA		500
ELEC	CTRICAL SPECIFICA	<u>FIONS</u>		
Frequency		1575.4±5	GHz	
Nominal Impedance		50	Ω	
VSWR		2.0:1	Max in band	
Gain		4.0 MIN	@ ZENITH	
Gain		1.0	dBi @ 10 ° ELEV	
Gain (LNA)@3-5V		25	dB±2dB	
Radiation Pattern		RCHP		
Out of band attenuation		60 dB min	@1575.5±50 MH	z
DC Input voltage		3-5	V	
Connector type	Straight SMA	Male, IP67		
Cable type		LMR-195		
Length	Refer	to drawing		

### Issue: 1618



In the effort to improve our products, we reserve the right to make changes judged to be necessary.

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# PulseLARSEN

### **TECHNICAL DATA SHEET**

DESCRIPTION

## GPSDM26B0500

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**GPS DIRECT MOUNT 1575.42 MHZ** 

Series : ANTENNA

MECHANICAL SPECIFICATIONS						
Plastic Radome	PC/ABS					
Color	Pantone 427C Gray					
Ingress Protection	IP67					
Weight	130	g				
Overall length	541	mm				
Cable retention: Pull off	7-35	Ν				
Installation torque	38-42	IN/LBS				

ENVIRON	MENTAL SPECIFICATIONS	
Operating temperature	-40/+85	° C
Temperature shock	Per EDCS 1180288, Sec 3.3.13.2	Rate 5° C/min
Humidity	Per EDCS 1180288, Sec 3.3.13.3	
Operational altitude	Per EDCS 1180288, Sec 3.3.13.4	
Non-operational altitude	Per EDCS 1180288, Sec 3.3.13.2	
Mechanical shock	Per EDCS 1180288, Sec 3.3.13.6	
Mechanical vibration	Per EDCS 1180288, Sec 3.3.13.8	
Salt mist	Per EDCS 1180288, Sec 3.3.13.1	
Drop test	Uncontrolled 10 times	42.0 inches



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