

Pulse A TECHNITROL COMPANY

TECHNICAL DATA SHEET

LARSEN®

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DUAL BAND OMNI DIRECTIONAL

806-960 / 1710-1990 MHz

Series : ANTENNA

R380900334

ELECTRICAL CHARACTERISTICS

	SMR-AMPS-	GSM	DCS-PCS
Frequency :	806-960	MHz	1.71-1.99 GHz
Nominal Impedance :	50	Ω	50 Ω
VSWR :	2:1	Max	2:1 Max
Gain (Radiating element) :	2	dBi Max	2 dBi Max
Gain (Including Cable Losses) :	-1	dBi Max	-2.5 dBi Max
Radiation Pattern :	Omni-directional in the horizontal plane		
Polarization :	VERTICAL		VERTICAL
Power withstanding :	3	W	3 W
Connector type :	SMA Male plug		
Cable type :	RG 174 BLACK		
Length :	3048 mm ± 61 mm [10 ft]		
MECHANICAL CHARACTERISTICS			
Plastic radome :	UL - 94 V0 Listed Material / Bayblend FR110		
Color :	BLACK		
Weight :	53.9 g		
Overall length :		125 x 20.4	x 6.3 mm
Cable retention :			
Pull off :	40 N mini		
Mounting system :	Adhesive tape		
ENVIRONMENTAL CHARACTERISTICS			
Operating temperature :		-20/+5	30 ° C
Operating temperature.		-20/+3	
Issue : 0947			

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

