SMART ELECTRONICS COMMUNICATION

Delhi, INDIA

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Model: SDC150	Frequency: 100-1300 MHz	Gain: 2-3 dBi	
DISCONE ANTENNA			

DESIGN FEATURES: The SDC150 discone antenna is specially designed for Omni-directional coverage. Due to its low VSWR through entire band from 30-100 MHz, this discone antenna can be used as a transmitting and receiving antenna with high efficiency, to meet the broadband requirement of a base station antenna such as spectrum monitoring or jamming application. The discone antenna when packed comes with cone and disc elements removed from the antenna body for ease of packing and shipment.



CONSTRUCTIONS: The SDC150 discone antenna is rugged all weather model, does not require any field tuning or adjustments. The compact size of discone antenna allows easy handling and specially designed mounting hardware results in fast installation. The cone and disc hubs of wide band discone antennas are made of chromium plated brass and all fasteners are of stainless steel. Discone Antenna termination and feed cable lie enclosed inside the mounting pipe for complete weather protection.

ELECTRICAL SPECIFICATIONS:		
Frequency Range	100-1300 MHz	
Gain	2-3 dBi	
Bandwidth	Full band	
Polarization	Vertical	
Input Impedance	50 Ohm	
Radiation Pattern	Omni Directional	
Vertical Beam-width –Half Power Points	72°	
VSWR	≤ 2:1	
RF Power Handling Capacity	500 Watts	
Input Connector	UHF female (SO-239) / N-Female	
MECHANICAL SPECIFICATIONS:		
Materials	Aluminium / Brass	
Mounting Hardware	Stainless Steel	
Gross Weight (approx.)	5 Kg	
Antenna Length (approx.)	1.1 Meters	
Wind Rating	200 Km/Hr	
Maximum Mounting Pipe Diameter	51 mm (2" inches)	
Insulator Materials	Teflon & Nylon	
ENVIRONMENTAL SPECIFICATIONS:		
Operating Temperature	(-)30° to +70° C	
Storage Temperature	(-)40° to +80° C	
Humidity	0 to 95% RH	