

Power Splitter

950X011X



- *Wide-band design, cover 340-3800MHz*
- *Low PIM < -160dBc*
- *Compact size and light weight*
- *Easy to be installed*
- *Suitable for indoor and outdoor applications*
- *Square tube*



Technical Data

Electrical Specifications

Type No.	PIM3 (@2x43 dBm Carrier) (dBc)	≤-150	95020113	95030113	95040113
		≤-155	95020115	95030115	95040115
		≤-160	95020117	95030117	95040117
Frequency Range (MHz)		340-3800			
For connecting...antennas		2 Way	3 Way	4 Way	
Distribution Loss(dB)		3.0	4.8	6.0	
Insertion Loss (dB)		≤0.3	≤0.6	≤0.6	
Return Loss (dB)		≥19@340-2700&≥18@3400-3800			
PIM Test Bands		900M/1800M/2100M/2600M			
Input Power (W)		≤300			
Peak Power (W)		≤1500			
Impedance (Ω)		50			

Mechanical Specifications

Dimensions, HxWxD (excluding connectors and mounting bracket) (mm)	249x25x25	272.5x25x25	294.9x25x25
Weight (including connectors and mounting bracket) (kg)	0.46	0.52	0.57
Packing Size(mm)	290x85x50	335x85x50	355x85x65
Connector Type	N Female (Twist head)		
Coupling Nut Proof Torque	≤4.5N.m		
Color	Light Gray (Customized)		
Mounting	Wall Mounted		

Environmental Specifications

Operational Temperature (°C)	-25 to +65
Operational Humidity (%)	≤95
Ingress Protection Class	IP65 (Indoor and Outdoor)

Accessories (order separately)

Type No.	Description
30505.0043051	Bracket
50501.0330100	Screw

Outline Drawing

