



## 2/3/4/6/8 Way Micro Strip Power Splitter SMA-Female

Design Features

Wide Frequency Band

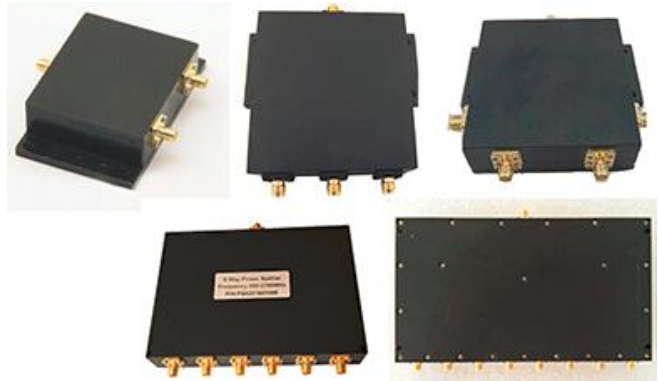
Low Insertion Loss

Low VSWR

High Isolation

Widely used in IBS & DAS

Guaranteed one year standard



### RF Characteristics

Part No.	DNMPS-825-2-S DNMPS-827-2-S DNMPS-727-2-S	DNMPS-825-3-S DNMPS-827-3-S DNMPS-727-3-S	DNMPS-825-4-S DNMPS-827-4-S DNMPS-727-4-S	DNMPS-825-6-S DNMPS-827-6-S DNMPS-727-6-S	DNMPS-825-8-S DNMPS-827-8-S DNMPS-727-8-S
Frequency Band (MHz)	800-2500; 800-2700; 698-2700				
Input Ports	2-way	3-way	4-way	6-way	8-way
Insertion Loss(dB)	3.5	5.4	6.6	8.9	10.2
Isolation(dB)	≧ 20	≧ 19	≧ 18	≧ 18	≧ 16
VSWR	1.30:1				
Average Power(W)	50				
Impedance(ohm)	50				
RF Connector	SMA-female				
Working Temperature(deg)	-35~+65				
Relative Humidity	5%-95%				
Application	Indoor				
Color	Black-plated				
Weight(kg)	0.25	0.35	0.5	1.10	1.20