

ECO-2/8-2S-N

Power divider divides one input signal energy into two or more outputs equal or unequal energy. Alternatively, the energy of multiple signals can be synthesized into one circuit output, also known as a combiner. A certain degree of isolation shall be ensured between the output ports of a power splitter. It has the advantages of wide working frequency, small insertion loss, high gain and isolation stable performance and so on.

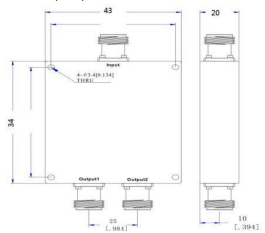


High performance RF power diveder	Applications	ODM Options (on request)
• Up to 40GHz.	Digital forensics	• This power divider can be equipped with
Ideal for testing cellular handsets, RFID,	Wireless testing	any or all of the following options:
wireless, Zigbee, WiMax, WLAN or similar	• R&D	The frequecy
wireless devices.	EMC Testing	The connector
Can be constructed in any connector.	Smart Products	• The Power
	• IoT	The LOGO and the Outer packaging
		Can be contructed in any size

Specifications:

SN	Parameters	Specifications	
1	Frequency Range	2000∼8000 MHz	
2	Insertion Loss	≤ 0.6dB (Excluding theoretical loss 3.0 dB)	
3	Input Port VSWR	≤1.3: 1	
4	Output Port VSWR	≤1.2: 1	
5	Isolation	≥20dB	
6	Amplitude Balance	±0.2dB	
7	Phase Balance	±3°	
8	Impedance	50 Ohms	
9	Input/Output Connectors	N-Female	
10	Power Rating	Forward Power 30W;Reverse Power 2W	
11	Operation Temperature	-45℃ ~ +85℃	
12	Surface Finishing	Conductive	
13	Outline Dimensions	43*34*20(mm)	
14	Weight	15(g)	

Dimensions: (mm / [inch]), General tolerance (±0.3)



Web: QMSCOMMUNICATIONS.NET QMS COMMUNICATIONS L.L.C

E-mail: QMSUSA@OUTLOOK.COM