1 to 500 MHz / 8-Way / Lumped Element / Uniform Phase & Ampli. Bal./ Low Insertion Loss / SMA



PRINCIPAL SPECIFICATIONS												
Model Number	Frequency Range, MHz	Freq. Perform., MHz	d	ation, IB, Typ.		rtion s, dB, Typ.	Pha Balar Max.	ice,	Ampl Baland Max.	e, dB,	VSWR Max. Input/Output	[†] Input Power, Max.
PDM-80-100	1 - 200	1 - 100	28	30	1.0	0.8	5°	2°	0.5	0.2	1.35:1/1.2:1	3 W
PDM-80-275	5 50 - 500	100 - 200 50 - 500	20 25	25 30	2.0 1.7	1.5 1.3	8° 5°	4° 3°	0.6 0.5	0.3 0.3	1.5:1/1.3:1 1.35:1/1.2:1	3 W
†CW input power when used as divider with 1.2:1 VSWR _{out}												

General Notes:

1. The PDM-80 series of 8-way Power Divider/Combiners cover 1 to 500 MHz using a special lumped element design for minimum insertion loss. This unit is especially applicable where overall space is limited.

GENERAL SPECIFICATIONS



