1 to 2.5 GHz / 2-Way / Uniform Phase & Amplitude Balance / Low Insertion Loss / Stripline / SMA

	PRINCIPAL SPECIFICATIONS							
Model Number	Frequency Range, GHz	Insertion Loss, dB, Max.	Phase Balance, Max.	Amplitude Balance, dB, Max.	Isolation, dB, Min.	Input Power,* W, Max.	Peak Power, kW, Max.	Internal Dissipation mW, Max.
PDM-23-1.7G	1.0 - 2.5	0.30	3°	0.2	23 *CW input pov	6 wer when used	1 as divider with	100 1.2:1 VSWR <sub>out</sub>



## **General Notes:**

1. The PDM-23-1.7G 2-way Power Divider/Combiner covers 1.0 GHz to 2.5 GHz using a multi-section Wilkinson stripline design for good output port isolation and balance.

## **GENERAL SPECIFICATIONS**

Impedance:  $50\Omega$ 

Weight: 7 oz. (196 g) nom.

Operating Temperature: - 55° to + 85°C

