6 to 18 GHz / 3-Way / Excellent Phase & Ampli. Bal. / Low Insertion Loss / High Isolation / SMA



			PRINCIPAL SPECIFICATIONS							
Model Number	Freq. Range, GHz.	Insertion Loss, dB, Max.	Phase Balance, Max.	Amplitude Balance, dB, Max.		, Profile Thickness In., Max.	, (0)		Input, M th VSWR 2.0:1	•
PDM-33-12G PDML-33-12G			8° 8°	0.4 0.4	20 20	0.420 0.250	2.5(70) 1.5(43)	30W 30W	10W 10W	1W 1W

General Notes:

1. The PDM-33-12 G provides three-way in-phase division of microwave signals in the 6 to 18 GHz range. It is one of a series of *true* multi-way Power Dividers developed to meet the demands of broadband systems requiring very low insertion loss and high output isolation. It is available in a special low profile version.

GENERAL SPECIFICATIONS

Input/Output VSWR: 1.4:1 max. Impedance: $50~\Omega$ nom. Special Welded Version: EMI Screening (Model PDML-33-12GW) >100 dBc Operating Temperature: -55° to $+85^{\circ}$ C

