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



1	Freq. Range,	dB,	PRINCIPAL SPECIFICATIONS						
Model			Insertion Loss, dB,	Phase Balance,	Amplitude Balance,	dB,	CW Input Power, Max., With VSWR _{out}		
Number	GHz	Nom.	Max.	Max.	dB, Max.	Min.	1.2:1	2.0:1	∞
PDM-38-10G	2 - 18	- 4.8	1.2	8°	± 0.4	20	30W	10W	1W

General Notes:

1. The PDM-38-10G provides three-way in-phase division of microwave signals in the 2 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. This model is generally available from stock.

GENERAL SPECIFICATIONS

Input/Output VSWR: 1.4:1 max. Impedance: 50Ω nom. Weight: 2.5 oz. (70 g) Operating Temperature: -55° to $+95^{\circ}$ C

