PDHM-20-400

0° POWER DIVIDER / COMBINER

10 to 800 MHz / 2-Way / Medium Power / Uniform Phase & Ampli. Bal. / Low Insertion Loss / SMA



PRINCIPAL SPECIFICATIONS												
Model Number	Freq. Range, MHz	Frequency Performance, MHz	lsolation, dB,		Insertion Loss, dB,		Phase Balance,		Amplitude Balance, dB,		VSWR (In/Output)	Input Power [†]
			Min.	Тур.	Max.	Тур.	Max.	Тур.	Max.	Тур.	Мах. Тур	W, Max.
PDHM-20-400	10 - 800	70 - 600	25	30	0.5	0.3	2°	1°	0.2	0.1	1.3:1 1.2:1	20
		10 - 800	20	25	0.8	0.5	2°	1°	0.2	0.1	1.5:1 1.25:	1

General Notes:

1. The PDHM-20-400 2-way Medium Power In-Phase Power Divider covers 10 to 800 MHz with high isolation over the 30 to 600 MHz frequency band. It is designed for input powers up to 20 Watt average using lumped element components designed for the higher power, while maintaining relatively low loss, broadband performance and high output port isolation.

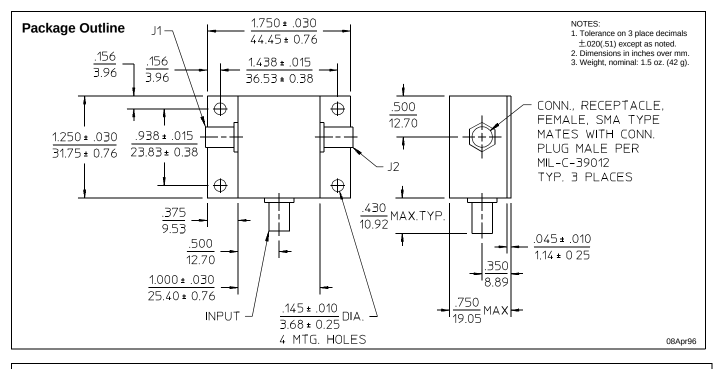
GENERAL SPECIFICATIONS

Coupling: Impedance: -- 3 dB nom.

50 Ω nom.

Internal Load Dissipation: 10 W max.

Operating Temperature: - 55° to +85°C



For further information contact MERRIMAC/41 Fairfield PI., West Caldwell, NJ, 07006 / 973-575-1300 / FAX 973-575-0531