

TECHNICAL FEATURE

FEATURES

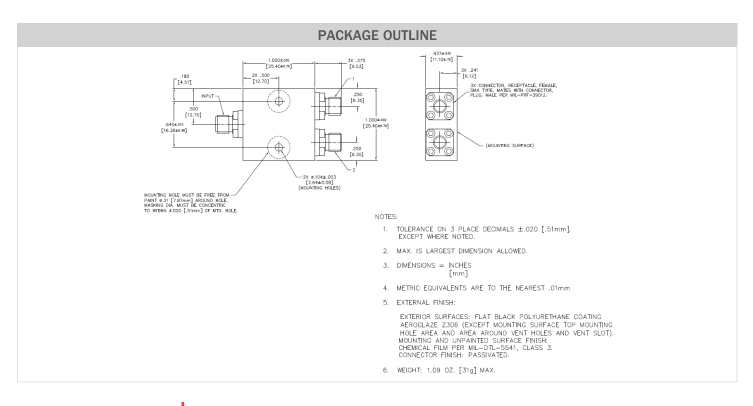
- Space Qualified
- 17.30 18.60 GHz
- 2 Way

PRINCIPAL SPECIFICATIONS

Model	Frequency Range	lsolation dB	Insertion Loss, dB Max.	Phase Balance Max.	Amplitude Balance dB Max.	VSWR Max.		CW Input, W, Load VSWR out	Weight Max.
Number	GHz	Min.	IVICA.	IVICA.	IVICA.	In	Out	1.2:1	max
PDM-21-17.95G SQ	17.30 - 18.60	18	0.8	5°	0.25	1.4:1	1.4:1	2	31 g.

TECHNICAL DESCRIPTION / APPLICATION

The PDM-21-17.95G SQ In-Phase Power Divider covers 17.30 - 18.60 GHz. It uses a wideband stripline design which provides high isolation and low VSWR. This unit has been designed, manufactured, and qualified per Merrimac document CENG-0001, "Standard Design Requirements for Space Qualified Devices."



Microwave Solutions

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DS_Power Divider_PDM-21-17.95G SQ_04222024.indd. This revision supersedes all previous releases. All technical information is believed to be accurate, but no responsibility is assumed for errors. We reserve the right to make changes in products or specifications without notice. Copyright © 2024 Crane Electronics, Inc. All rights reserved.