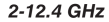
RF Safety SatCom **Power Meters** Active **Fiber Optic RF Switching Passive** dept26 **Test Solutions Products** and Monitors Components Products **Products** Components **Products** 





## **Broadband Variable Attenuators**





- High Attenuation Over a Broad **Frequency Range**
- Designed for Panel Mounting



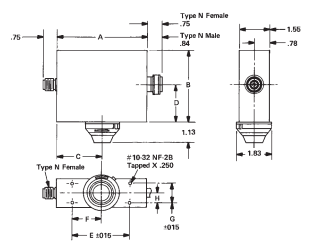
FREC	QUENCY	7	ATTE	ATTENUATION POWER INPUT VSWR RANGE AVG. PEAK (max)		VSWR	INSERTION	WEIGHT		
R/	ANGE		R/			PEAK	(max)	LOSS	(max)	
(	GHz	MODEL	2-2.5	2.5-12.4	W (max)	kW (max)		dB (max)	oz	kg
2-	-12.4	791F (M/F)	0-35	0-37.5	10	5	1.30	1.5	92.8	2.63
		792F (M/F)	0-17.5	0-20	10	5	1.30	1.0	40.0	1.13

Connectors are Type N stainless steel.

All units are supplied with a female input connector and your choice of output.

Specify "M" for male ouput connector (ie 791FM), and "F" for female output connector (ie 791FF).

## **Outline Drawing**



Model No.	А	В	С	D	E ±.015	F	G ±.015	н
791	9.19	5.63	4.61	2.82	8.750	4.39	1.000	.51
792	5.01	4.01	2.51	2.15	4.375	2.20	0.875	.45

All dimensions are max. unless otherwise specified.



