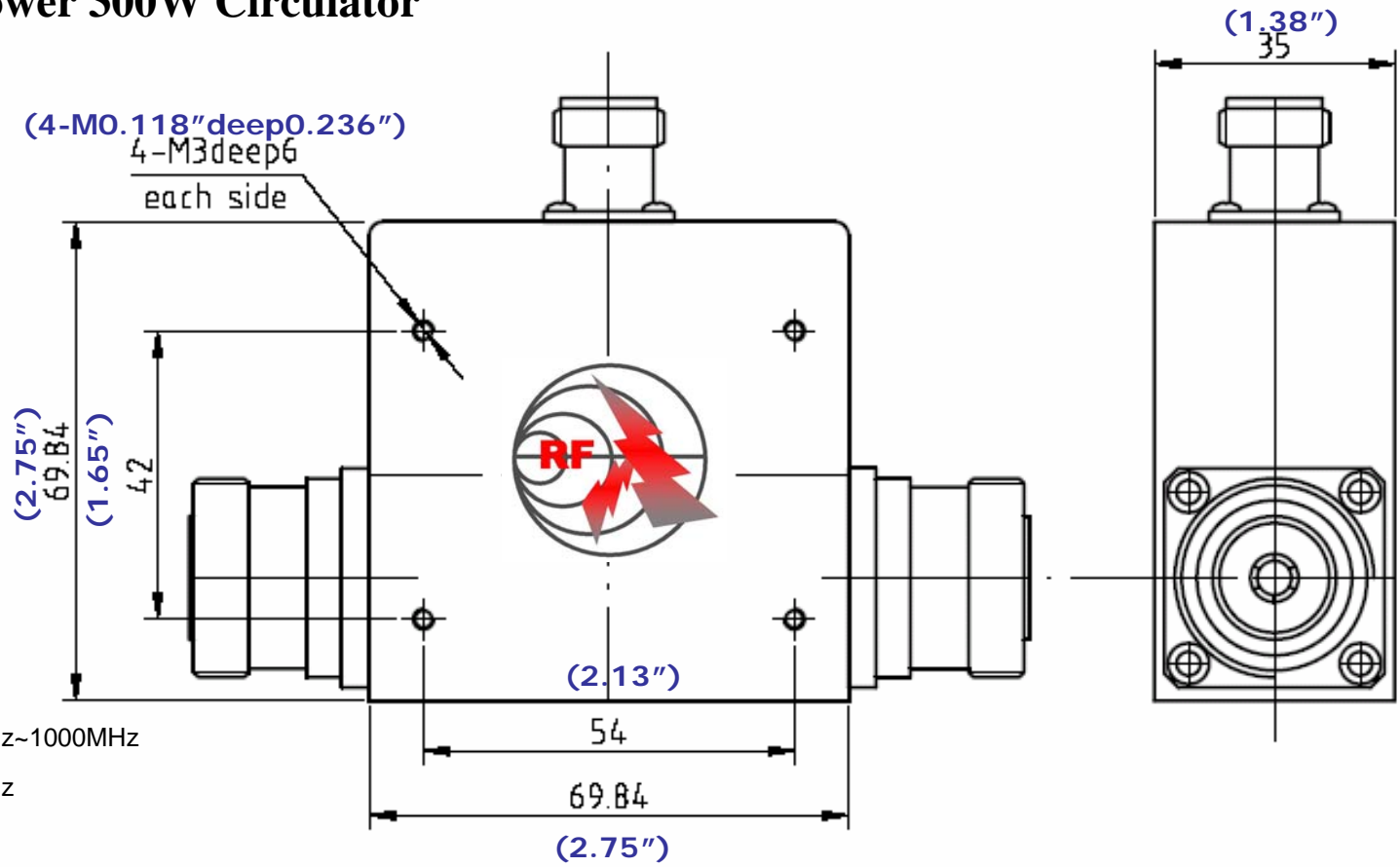



RFC213-300W High Power 300W Circulator



Electrical Specifications:

Center Frequency Range:	400MHz~1000MHz
Bandwidth:	100MHz
Insertion Loss:	0.3dB
Isolation:	20dB
Return Loss:	25dB
Power Handle:	300W average 2000W Peak
Operation Temp. Range:	-30°C~+70°C
Storage Temp Range:	-40°C~+85°C
Connector:	7/16 - Male (Input & Output Port) N-Female (ISO port)

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		RF-LAMBDA	RFPC
		CAD MODEL REVISION	01
		ASSEMBLY REVISION	VS12
 RFC213-300W HIGH POWER CIRCULATOR		ASSEMBLY NAME	RFLVR45
		DRAWING NUMBER	D05-4
www.rflambda.com		SIZE	LT
RF-LAMBDA		SHEETS	1 OF 1