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REV.	A/0										

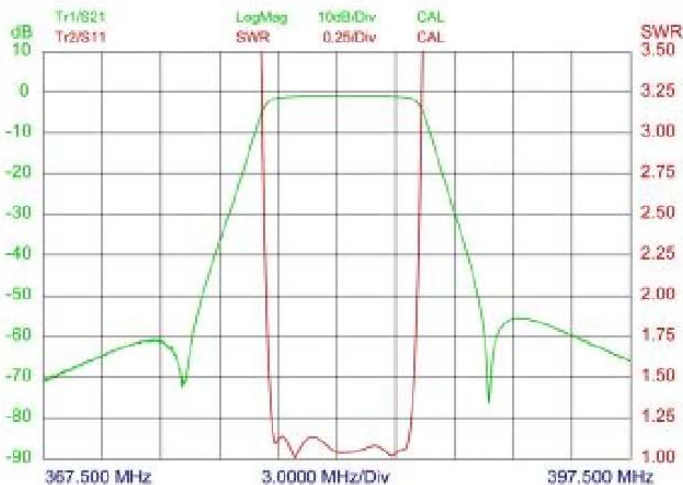
SPECIFICATIONS:

Model	JFCB0380T0470NF
Frequency	See ordering designations
Max. Input Power	200W
Insertion Loss	1.5 dB MAX(typ. 1.3 dB)
Impedance	50 Ω
Return Loss	14 dB MIN
Stop Band Attenuation	> 55 dB / 5 MHz Typ. 58 dB / 5 MHz
Connection	N Female
Dimensions	220 x 155 x 86 mm / 8.66 x 6.10 x 3.39 in.
Weight	Approx. 3.5 kg / 7.72 lb.
Operating Temperature Range	-20~ +60°C

ORDERING:

Model	Frequency
JFCB0380T0470NF-01	380~385 MHz
JFCB0380T0470NF-02	385~390 MHz
JFCB0380T0470NF-03	390~395 MHz
JFCB0380T0470NF-04	395~400 MHz
JFCB0380T0470NF-05	410~415 MHz
JFCB0380T0470NF-06	415~420 MHz
JFCB0380T0470NF-07	420~425 MHz
JFCB0380T0470NF-08	425~430 MHz
JFCB0380T0470NF-09	450~455 MHz
JFCB0380T0470NF-10	455~460 MHz
JFCB0380T0470NF-11	460~465 MHz
JFCB0380T0470NF-12	465~470 MHz

Typical response curves:



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MATERIAL:		DWG NO: JFCB0380T0470NF		
SURFACE TREATMENT: PAINTED BLACK		DWG BY:	Hu.Jiang	08.04.2020
DESCRIPTION: Band-Pass Filter		CHK'D BY:		SCALE
		APPV'D BY:		1:4
		Unit:	Tolerance:	The First:
		mm[inch]	Liner: ±0.25	
			Anguar: ±0.5°	A4