UHF Bandpass filter, convection / liquid cooled

11.2 / 20 kW rms, 8 Pole, High Power, Low Loss



PRODUCT FEATURES

- Convection & Liquid cooled versions
- Retunable
- Compacte design
- Low insertion loss
- Temperature compensated

DIMENSIONS AND WEIGHT

561

DIMENSIONS

STANDARD FRAME

OPTIONAL FRAME

LxWxH

WEIGHT

COLOUR

463

MAX 1

193

SPECIFICATIONS	270 mm Series			
	Convection cooled	Liquid cooled		
FREQUENCY	470 - 700 MHz			
BANDWIDTH	6	- 8 MHz		
STANDARD ORDER	8 Poles with d	louble cross coupling		
OPTIONAL ORDER	8 Poles with single	cross coupling or without		
ATV	Spurious supress			
DVB	Critical mask			
ATSC	Stringent mask			
ISDB	Critical mask			
IMPEDANCE	50 Ohm			
VSWR	>26 dB (<1.11)			
TEMPERATURE STABILITY	< 2 kHz / °C			
MAX PRODUCT TEMPERATURE	70 °C			
ENVIROMENTAL CONDITION	-5 to 70 °C IP40			
STANDARD CONNECTION	3 1/8″ unflange			
OPTIONAL CONNECTIONS	4 1/2" unflange, NAX120 unflange			
COOLING LIQUID CONNECTION	-	Ø10 mm (other upon request)		
LIQUID FLOW	-	10 l/min (2.5 gal liq./min) Cooling capacity >900W		
COOLING LIQUID TEMPERATURE	- <=50°C (<=122°F)			

1160 x 561 x 300-463 mm

(45.7 x 22.1 x 11.8-18.2 in)

1113

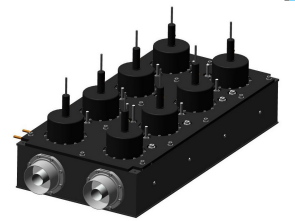
61 kg (134 lb)

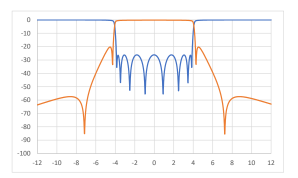
Custom frame

Frosted black

198.

Stand alone





ARTICLE: BPF48C27E-2N33

BPF	=	Filter type
4	=	Frequency band

4	=	Free	quen	icy bo	IN
-				~	

8	 Number of poles
С	= Cavity based

С	=	Cavity	base
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- 27 = Cavity size
- = Version E

- 2 = Number of cross coupling
- 0 = without, 1 = single, 2 = double
- N = Coating and cooling
- W = blackpainted, silver plated, liquid cooled
- N = blackpainted, silver plated, convection cooled
- 3 = Input connection
- 3= 3 1/8" unflange, 4 = 4 1/2" unflange,
- 2 = NAX 120 unflange
- **3** = Output connection 3 1/8" unflange, 4 = 4 1/2" unflange, 2 = NAX 120 unflange

TYPICAL DATA*	8 MHz DVB-T2		6 MHz ISDB-T		6 MHz ATSC				
ARTICLE NO	BPF48C27E-2Nxx		BPF48C27E-2Nxx		BPF48C27E-2Nxx				
INSERTION LOSS		470 MHz	700 MHz		470 MHz	700 MHz		470 MHz	700 MHz
Avg. signal bandwidth		<0.25 dB	<0.39 dB		<0.31 dB	<0.38 dB		<0.23 dB	<0.28 dB
Centre frequency		<0.18 dB	<0.32 dB		<0.24 dB	<0.29 dB		<0.21 dB	<0.25 dB
Signal band edge	± 3.88 MHz	<0.61 dB	<0.83 dB	± 2.79 MHz	<0.45 dB	<0.54 dB	± 2.69 MHz	<0.11 dB	<0.13 dB
Rejection Δ -f0	± 4.2 MHz	>14 dB typical >16.6 dB	>14 dB typical >16.8 dB	± 3.15 MHz	>15 dB typical >16.5 dB	>15 dB typical >16.5 dB	± 3.5 MHz	- typical >0.6 dB	- typical >0.7 dB
Rejection Δ -f0	\pm 6.0 MHz	>26 dB typical >39 dB	< 26 dB typical >39 dB	± 4.5 MHz	>31 dB typical >38 dB	>31 dB typical >38 dB	± 6.0 MHz	> 29 dB typical >43 dB	> 29 dB typical >43 dB
Rejection Δ -f0	± 12.0 MHz	>51 dB typical >62 dB	<51 dB typical >62 dB	± 9.0 MHz	>61 dB typical >63 dB	>61 dB typical >63 dB	± 9.0 MHz	>63 dB typical >70 dB	>63 dB typical >70 dB
GROUP DELAY	<610 ns			<450 ns			<110 ns		
MAX INPUT POWER RATING,		20 kW	20 kW		20 kW	20 kW		20 kW	20 kW
LIQUID COOLING**	@ 13 dB (crest factor)			@ 13 dB (crest factor)			@ 11 dB (crest factor)		
MAX INPUT POWER RATING,		13.6 kW	11.2 kW		11.0 kW	9.1 kW		14.6 kW	12.1 kW
CONVECTION COOLING***	@ 13 dB (crest factor)			@ 13 dB (crest factor)			11 dB (crest factor)		
TEMERATURE RISE		<3.7 °C/ kW	<4.4 °C/ kW		<4.5 °C/ kW	<5.5 °C/ kW		<3.4 °C/ kW	<4.1 °C/ kW
MASK COMPLIANT	Critical mask			Critical mask			Stringent mask		

Data in table is typical/indicative data. To fulfil mask, transmitter shoulder level must be >36.2 dB. The filter can be tuned for other specifications or bandwidth. Please contact us for a designed specification. ** Max input power with above cooling liquid flow and temperature. Change in the liquid flow and temperature can also change the actual power rating. *** Max input power at <50 °C temp. rise and <20 °C ambient temperature. The unit must be positioned so that there are no obstructions to free air flow. Data are subjected to change without prior notice.