

FB165118CQ-30MHz-520MHz-A

30MHz-520MHz Filter Bank

Specifications

	Specs		1	2			
	Channel1: 30~47MHZ	Rejection: ≥40@60~188MHZ	47.1	47.4			
Frequency/ Rejection	Channel2: 47~74MHZ	Rejection: ≥40@94~230MHZ	47.2	47.1			
	Channel3: 74~115MHZ	Rejection: ≥40@148~345MHZ	46.3	50.3			
	Channel4: 115~170MHZ	Rejection: ≥40@230~510MHZ	52.4	57.7			
	Channel5: 170~250MHZ	Rejection: ≥40@340~750MHZ	52.2	62.7			
	Channel6: 250~365MHZ	Rejection: ≥40@500~1100MHZ	60.4	49.8			
	Channel7: 365~520MHZ	Rejection: ≥40@730~1600MHZ	70.4	47.4			
		@channel1: 30~47MHZ	0.32	0.34			
Insertion Loss		@channel2: 47~74MHZ	0.35	0.38			
		@channel3: 74~115MHZ	0.35	0.38			
	≤1dB	@channel4: 115~170MHZ	0.42	0.32			
		@channel5 : 170~250MHZ	0.38	0.41			
		@channel6: 250~365MHZ	0.51	0.54			
		@channel7: 365~520MHZ	0.61	0.66			
		@channel1: 30~47MHZ	0.18	0.23			
		@channel2: 47~74MHZ	0.19	0.23			
		@channel3: 74~115MHZ	0.19	0.23			
Pass Band Ripple	≤0.5dB	@channel4: 115~170MHZ	0.21	0.13			
		@channel5 : 170~250MHZ	0.13	0.12			
		@channel6: 250~365MHZ	0.21	0.26			
		@channel7: 365~520MHZ	0.19	0.24			
		@channel1: 30~47MHZ	1.14	1.17			
		@channel2: 47~74MHZ	1.11	1.12			
VSWR		@channel3: 74~115MHZ	1.16	1.22			
	≤1.5	@channel4: 115~170MHZ	1.40	1.17			
		@channel5 : 170~250MHZ	1.12	1.31			
		@channel6: 250~365MHZ	1.24	1.18			
		@channel7: 365~520MHZ	1.18	1.15			
Rx and Tx max Power	200W (Note: Can't be hot swite	OK	ОК				
Switching Time	≤10ms	10	10				
Working Temperature	-20°C~+50°C	OK	ОК				
Storage Temperature	-40°C ~+70°C	OK	OK				
Input/ Output Connector	or SMA-KF/J30J-9ZKP						



Dynamic Engineers Inc.

30MHz-520MHz Filter Bank

FB165118CQ-30MHz-520MHz-A

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

1pin	2pin	3pin	4pir	1	5pin	6pin	7pin	8pin	9pin		
C1	C2	C3	C4		NC	GND	GND	+12V	+12V		
TTL Control Voltage:0- 12V											
bias control current: ≤500mA											
C1	C2	C3	C4								
0	0	0	1	Channel1							
0	0	1	0	Channel2							
0	0	1	1	Channel3							
0	1	0	0	Channel4							
0	1	0	1	Channel5							
0	1	1	0	Channel6							
0	1	1	1	Channel7							
0	0	0	0	Th	rough						
1	Х	Х	Χ	Re	ceiving	channel					
<u> </u>											

FB165118CQ-30MHz-520MHz-A

30MHz-520MHz Filter Bank

Drawing No:

MD230029-1



