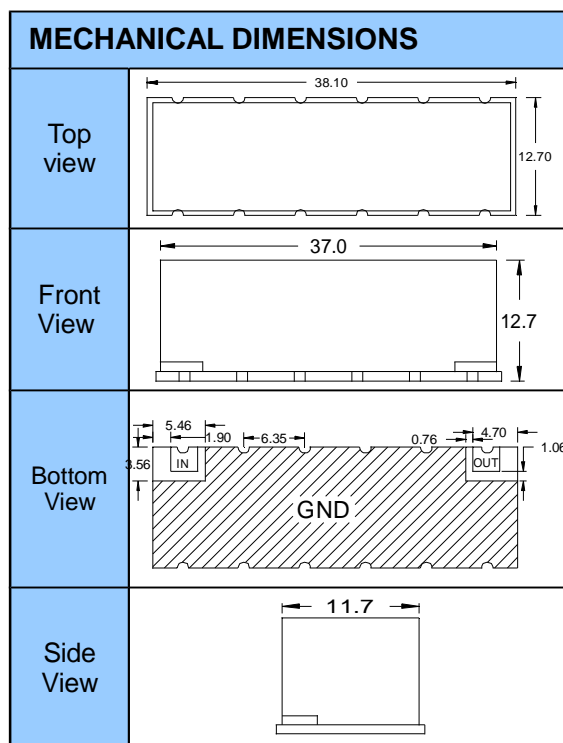




Features:

- Wide Frequency Range.
- Design Available in 2-8 Sections.
- Fast Prototype and Delivery Available.



ELECTRICAL SPECIFICATIONS	
PARAMETER	SPECIFICATIONS
Center frequency	5MHz
1dB Band width	>1MHz
Rejection	@3MHz, 45dBC Min @8MHz, 65dBC Min
Insertion loss	2dB Max.
Return loss	>12dB
Impedance	50 ohms
Power handling	10m watt
Package	SMD
Operating temperature	-20°C to +70°C
Storage temperature	-30°C to +85°C
Dimensions	38.1X12.7X12.7mm

Table			
Insertion Loss (dB)	Return Loss(dB)	OTR (°C)	No. of Poles
1 → ≤1	A → 10 Min	B → 0 to +60	A → 3
2 → <2	B → >10	C → -20 to +70	B → 4
3 → <3	C → >12	D → -10 to +60	C → 5
4 → <4	D → >14	G → -30 to +80	D → 6
5 → <5	E → >15	I → -40 to +85	E → 7
6 → <6		K → -55 to +105	F → 8
7 → <7		L → -55 to +125	G → 9
8 → <8			H → 10
9 → >8			I → 11
			J → 12
0 - Not Assign	N - Not Assign	N - Not Assign	K → 13

Ordering Information

AE/LC/BPF	A1	2	C	C	F	5/1M	X
	Series	Insertion loss	Return loss	OTR	No. of poles	Freq/BW	Optional