



### Electrical Specifications

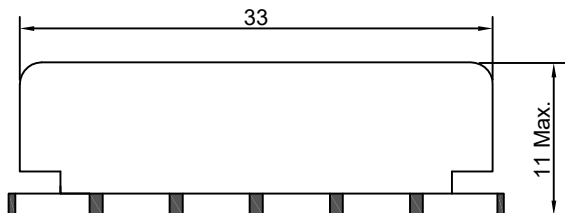
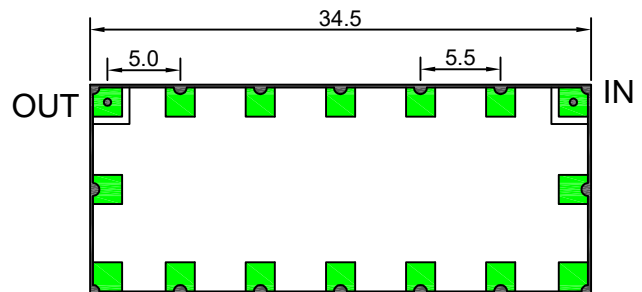
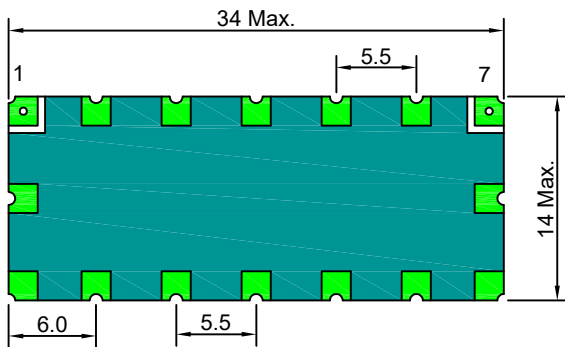
Frequency Range:	75MHz
Passband Width@3db:	+/-10KHz Min.
Ripple:	1.0db Max.
Stopband@-60db:	+/-1000KHz Max.
Insertion Loss:	4db Max.
VSWR:	1:2
Impedance Zin=Zout:	50ohm
Input Power:	5dbm nominal, 10dbm Max. nondistractive

### Operating Temperature

-40°C to +85°C

### Mechanical Drawing & Pin Connections

Drawing No : MD230004-1



Green is Filter PAD  
Dimensions: 2x2 mm

Black is Soldering PAD  
Dimensions: 2.5x2.5 mm

1: IN  
7: OUT  
All other pads: GRD

Unit in mm  
1mm = 0.0394 inches