

8GHz Surface Mount Highpass Filter





DLI · Novacap · Syfer · Voltronics

www.knowlescapacitors.com

DESCRIPTION

DLI's 8GHz highpass filter offers unmatched size and performance in a surface mount configuration. This filter utilizes DLI's low loss temperature stable materials which offer small size and minimal performance variation over temperature.

FEATURES

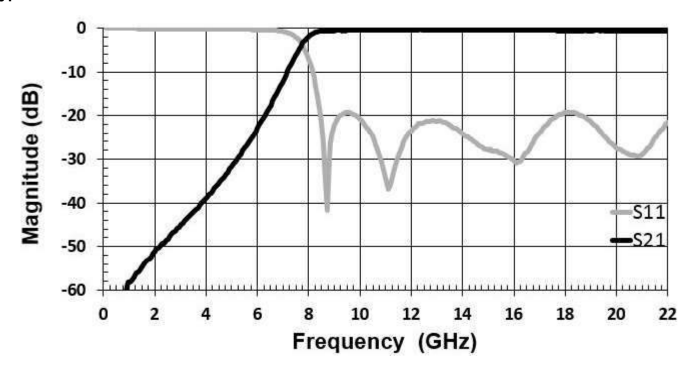
- Small Size
- Frequency Stable over Temperature
- Solder Surface Mount Package
- Excellent Repeatability
- Operating Temp: -55°C to +125°C
- Characteristic Impedance: 50Ω

SPECIFICATIONS*

Parameter	Frequency Range	Min	Тур.	Max
3dB Cutoff (GHz)	-		8	
Insertion Loss (dB)	8.5 - 22GHz		0.75	2
Return Loss (dB)		15	20	
Low Side Rejection (dB)	DC - 5GHz	30		
Input Power (W)	-			TBD

^{*}Electrical specifications based on typical mounted performance at room temperature. Insertion loss shall vary ±0.5dB over temperature.

Typical Measured Performance



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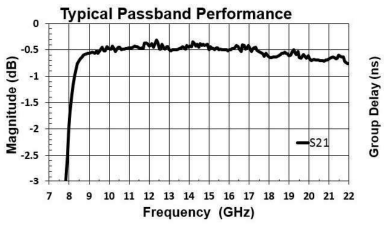
Knowles

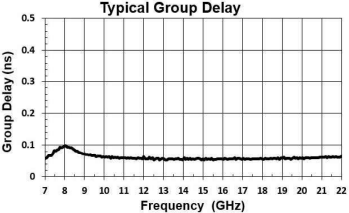
H080XHXS

www.dilabs.com

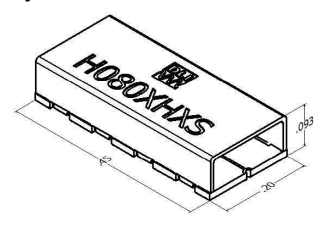
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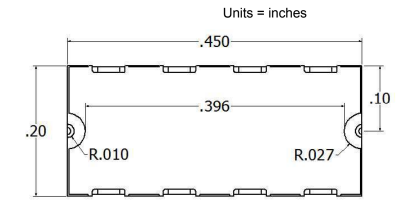
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Physical Dimensions

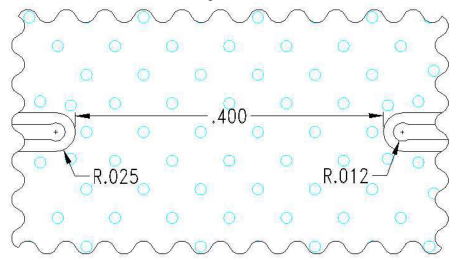




Isometric View

Bottom View

Recommended PCB Layout



- 50Ω trace dimensions are application specific.
- Ensure adequate grounding beneath the part.





