Type: TFB-3LDG

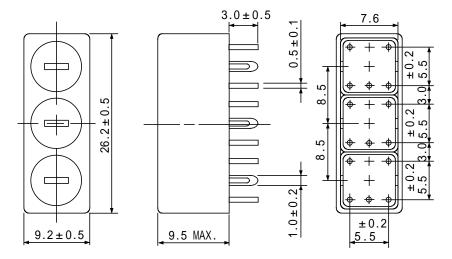
Product Description

- 26.7 × 9.7mm Max.(L × W), 9.5mm Max. Height.
- Operating frequency:10~200kHz
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements

Feature

- · Variable shielded type with three individual coils combined.
- Two capacitors can be internally mounted in one section.
- · Can be combined with TFB-2LDG to get desired attenuation response.
- · Ideally used in VCR, Video Cameras as Audio LC filters(LPF, BPF, Delay Line and Equalizers).
- · RoHS Compliance

Dimensions (mm)

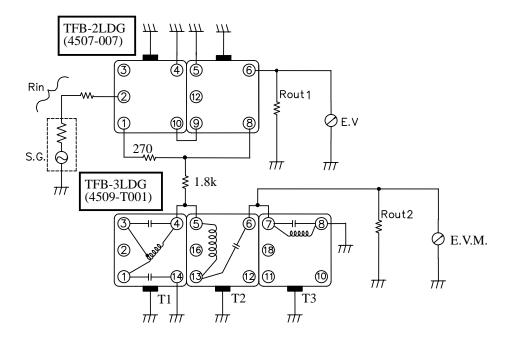


- * Dimension does not include solder used on coil.
- * Pin pitch should be measured at the root of terminal.
- * Dimensions without tolerance are approx.



Type: TFB-3LDG

Testing circuit (Combined with TFB-2LDG)



Specification(Part No: 4509-T001)

Item		Specification
Center frequency		31.468kHz
Input impedance	(Rin)	220Ω
Output impedance -	(Rout1)	30kΩ
	(Rout2)	2.2kΩ
Attenuation (OUT 2)	10kHz	13dB Min.
	15.734kHz	15dB Min.
	18kHz	3.0dB Max.
	43kHz	3.0dB Max.
	47.202kHz	15dB Min.
	55.069kHz	22dB Min.
	80kHz	15dB Min.
OUT 1 output level	55.069kHz	14dB±2dB within
Group delay time (OUT2)	31.468kHz	20μS±15% within



Filter Coils < Pin Type: TFB Series>

Type: TFB-3LDG

Frequency Response (Combined with TFB-2LDG, Attenuation 0dB at 31.468KHz)

