HIGH FREQUENCY MAGNETICS

Wideband Hybrid Signal Combiner & Splitter

- A wideband, equal-ratio hybrid transformer suitable for both analog and digital applications requiring signal splitting or combining
- Qualified per Bellcore TR-TSY-00357-1
- Meets IEC-695, 2-2 flammability requirements

ELECTRICAL SPECIFICATIONS at 25° C

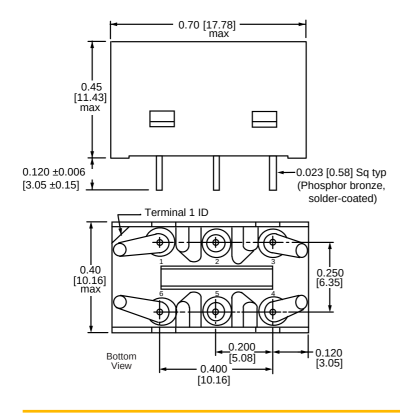
• Compatible with standard printed-wiring board assembly and cleaning processes and machine placement

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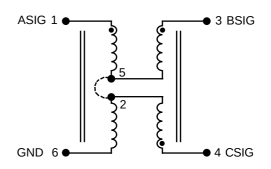
 Compatible with infrared (IR) reflow soldering processes so it can be used in mixed-assembly (wave and reflow) solder application

Part Number	Impedance Ratio	Nominal Signal Split dB	Signal Split Bandwidth	
	(1 - 6) : (3 - 6) + (4 - 6)	ASIG to BSIG ASIG to CSIG	ASIG to BSIG ASIG to CSIG	
2689J2	75Ω : 75Ω + 75Ω	3.0	20 kHz - 800 MHz	0.5

MECHANICAL



SCHEMATIC



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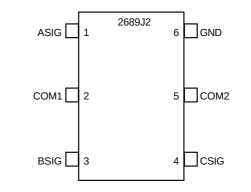
APPLICATIONS NOTES

The 2689J2 hybrid transformer operates with 75Ω terminations over an extremely wide frequency spectrum (3 dB response: 20 kHz to 800 MHz). It can also be used as a pulse transformer with very fast pulses (typical rise time: 0.5 ns). The 2689J2 operates as either a signal splitter or a signal combiner. As a signal splitter, the transformer provides two identical output signals (which are in phase with each other) from a single input. Each of the two output signals is 3 dB down from the input signal (half the power of the input signal). There is a high degree of separation or transhybrid loss between the two output signals. As a signal combiner, the transformer provides a single output signal from two identical input signals (which are in phase with each other). The output signal has twice the power of either input signal.

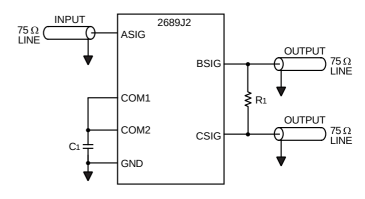
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PIN DIAGRAM



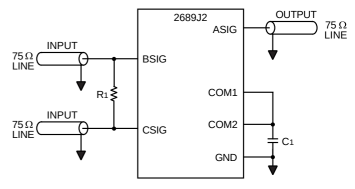
SIGNAL SPLITTER



PIN DESCRIPTIONS AND TERMINATIONS

Pin	Symbol	Name and Function	
1	ASIG	A signal. Input for splitter configuration.	
		Output for combiner application.	
2	COM1	Common point of transformer 1.	
		Must be connected externally to COM2.	
3	BSIG	B signal. Output for splitter configuration.	
		Input for combiner application.	
4	CSIG	C signal. Output for splitter configuration.	
		Input for combiner application.	
5	COM2	Common point of transformer 2.	
		Must be connected externally to COM1.	
6	GND	Ground. Connect to circuit ground.	
_	R1	162Ω external resistor.	
	C1	7 pF external capacitor.	

SIGNAL COMBINER



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