

## J2100A 1Hz-5MHz Injection Transformer

## J2101A 10Hz-45MHz Injection Transformer

Product specifications are subject to change without notice.

Picotest offers two different injection transformers specially optimized for different applications. Both are constructed with materials that are superior to most other injection transformers, resulting in greatly improved bandwidth, durability, and overall performance. The usable bandwidth of the Picotest injection transformers is greater than the 3dB frequency limits.

An injection transformer is a special transformer that is connected between a network analyzer and a DC-DC converter or voltage regulator in order to inject a perturbing signal into the control loop and is primarily used for control loop stability measurements. In order to accomplish this with a high degree of fidelity, the transformer is isolated and, therefore, capable of floating on a high voltage line seen in many circuits such as a Power Factor Corrector (PFC), which can be on the order of 400VDC. The injection transformer is employed in the following manner: The output of a network analyzer, an oscillating signal of small amplitude and varying frequency, stimulates the voltage regulator's control loop via the transformer. The circuit response is monitored on either side of the transformer via the CH1 and CH2 connections. This effectively breaks the regulator's control loop allowing the analyzer to generate the magnitude and phase of the loop, i.e. Vout/Vin. The undistorted transmission of these signals, their levels and the proper setup and connection of the circuit are paramount to a successful and valid result.

Many incorrectly believe that the transformer is a non-critical element and that the bandwidth is unimportant since the transformer is outside of the measurement. This could not be farther from the truth. A quality injection transformer is a vital part of your stability test setup.

#### KEY FEATURES: J2100A 1Hz-5MHz Injection Transformer

- 1Hz supports PFC regulators
- 5MHz high enough for most power supplies and regulators
- 23 Octave range
- Low distortion for superior precision
- 5 ohm termination for minimum impact to the loop
- Includes attenuation to assure small signal measurement

#### KEY FEATURES: J2101A 10Hz-45MHz Injection Transformer

- 10Hz supports off-line power supplies
- 45MHz high enough for even state of the art regulators
- 23 Octave range
- · Low distortion for superior precision
- 5 ohm termination for minimum impact to the loop
- Includes attenuation to assure small signal measurement

# Accessories to Sharpen Your Analyzer's Focus

### J2100A 1Hz-5MHz Injection Transformer



Performance at -10dBm input level			
Characteristics:	Rating:	Conditions:	
DCR		25 degC	
Ratio	1:1		
Termination Impedance	5 Ohms		
Usable Bandwidth	1Hz-5 MHz	10mHz~100Hz, 10Hz~100MHz	
Isolation Voltage	600V / CATII	3kVrms/1min	
Isolation Capacitance	390pF	1kHz	
DC Current	10mA	DC current at which inductance (@1kHz) drops 10% (typ) from its value without current	
Temperature Range	0 - 50C		
Maximum Altitude	6000 Ft		

### Mechanical characteristics

Dimensions	109.22 x 89.66 x 50.80 mm 4.30″ x3.53″ x 2.00″	
Weight	0.225 kg / 0.496 lbs	

Connectors		
Input	BNC socket	
Output	Banana	



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Need more information: 1-877-914-PICO (7426) info@picotest.com www.picotest.com

### J2101A 10Hz-45MHz Injection Transformer



Performance at -10dBm input level				
Characteristics:	Rating:	Conditions:		
DCR		25 degC		
Ratio	1:1			
Termination Impedance	5 Ohms			
Usable Bandwidth	10Hz-45 MHz	10Hz - 45MHz (Terminated into 5 Ohms) 60Hz - 45MHz (Terminated into 50 Ohms)		
Isolation Voltage	600V / CATII	3kVrms/1min		
Isolation Capacitance	150pF	1kHz		
DC Current	10mA	DC current at which inductance (@1kHz) drops 10% (typ) from its value without current		
Temperature Range	0 - 50C			
Maximum Altitude	6000 Ft			
Mechanical characteristics				
Dimensions	109.22 x 89.66 x 50.80 mm 4.30″ x3.53″ x 2.00″			
Weight	0.225 kg / 0.496 lbs			
Connectors				

# Connectors Input BNC socket Output Banana





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