

Injection transformer range

Introduction

When testing the transfer function of a control loop, a 'disturbance signal' from which frequency response analysis can be made is 'injected' into the loop.

In order to ensure that the test system does not change the transfer function results, it is important that the signal generator providing the disturbance signal is isolated from the circuit being tested.

This isolation can be achieved using a transformer or active isolation circuit that meets the frequency range and voltage isolation requirements of a specific test environment.

Models and specifications

Standard injection transformer

Frequency range:	10Hz to 200kHz with flatness	+0dB -3dB
Turns ratio:	6.3 : 1	
Size:	31x92x38mm	RN4L PSM1700
Voltage rating:	50V	
Connectors	BNC Input	
	Isolated BNC Output	



PSM1700 testing an SMPS with a standard injection transformer

HF injection transformer

Frequency range:	500Hz to 35	MHz with flatness +0dB -3c	dΒ
Turns ratio	2.3 : 1		
Size:	31x92x38mr	n	
Voltage rating:	50V		
Connectors	BNC Input	Isolated BNC Output	

HV injection transformer

Frequency range:	5Hz to 15MH	z with flatness +0dB -3dB
Turns ratio:	2.3 : 1	
Size:	31x111x60mr	n
Voltage rating:	600V Cat II	
Connectors	BNC Input	2 x 4mm safety connector Output

Low Frequency Injection Module (LFIM) - Opto isolated active circuit

Frequency range:	DC to 100kHz with flatness +0dB -3dB
Turns ratio:	3.1 : 1
Size:	44x110x82mm
Voltage rating:	600V Cat II
Connectors	BNC Input 2 x 4mm safety connector Output
Input power:	12V (Universal power adaptor supplied standard)