# **COUPLING AND TERMINATION MODULES**

## **APPLICATIONS**

- AC coupling between signals.
- Waveform Clipping
- RF Signal Isolation
- RF I/O Port Decoupling
- Precision 50  $\Omega$  Termination
- RF Signal Detection
- Microwave Signal Attenuation
- DC Restoration

### **FEATURES**

- DC Blocks with 0.1, 2.2 or 300 uf
- RF Chokes with 1 uh or 10 uh
- Series- or Shunt-connected Diodes
- Series-Connected Resistors to 1 MΩ
- 0.5% 50  $\Omega$  Feedthru Terminations
- Dual AC- or DC-coupled 50  $\Omega$  Terminations
- AC- or DC-Coupled Attenuators
- SMA Male/Female I/O Connectors for inline use with no cabling required
- 0.41W x -0.35H x 1.5-in. Modules



### **Clockwise from top-left:**

- 1) PRL-ACX-12dB, AC-Coupled 50  $\Omega$  Attenuator (12 dB)
- 2) PRL-ACT-50, Dual Ch. AC-Coupled 50  $\Omega$  Termination
- 3) PRL-FTC-104, Feedthru Decoupling Cap (0.1 µf)
- 4) PRL-SC-104, DC Block (0.1 µf)
- 5) PRL-FTR-50, Feedthru 50  $\Omega$  Termination

# DESCRIPTION

The PRL Series of Coupling and Termination Modules are two-terminal devices containing components which are seriesconnected, shunt-connected, or combination of both. They are intended for use in general purpose lab and production test environments. For example, in a given test setup one may need to insert a DC Block, an Attenuator, a 50  $\Omega$  Termination, a Feed-through Decoupling Capacitor, an RF Choke, a Series Diode, etc. in order to accommodate a change in the test requirement. As of this date, the following modules are available, and more are being developed.

Series-Connected	Shunt-Connected	Series and Shunt-Connected
Series Capacitor	Feed-Thru Shunt Capacitor	AC-Coupled 50Ω Termination
Series Inductor	Feed-Thru Shunt Resistor	AC-Coupled Attenuator
Series Schottky Diode	Feed-Thru Shunt Schottky Diode	DC-Coupled Attenuator
Series Resistor		-

Custom configurations containing combinations of different components are available on special order. Please consult factory.

# **AVAILABLE MODELS AND SPECIFICATIONS:**

#### DC Blocks, Series-Connected Capacitors

Model No.	Capacitance value/Type	VSWR	Tr/3dB BW	Application
PRL-SC-104	0.1 uf, ±10%, 30 V,X7R	<1.1@3.0 GHz	40 ps/>8 GHz	AC Coupling
PRL-SC-225	2.2 uf, ±20%, 30 V, Z5U	<1.2@2.5 GHz	50 ps/7 GHz	AC Coupling
PRL-SC-307-6V	300 uf, ± 30%, 6 V, Z5U	<1.5@1.0 GHz	80 ps/4.3 GHz	AC Coupling

#### **RF** Chokes, Series-Connected Inductors

Model No.	Inductance Value	Irms Max	DCR max	SRF Typical	Application
PRL-SL-102	1000 nh, ±5%	300 mA	3.5 Ω	400 MHz	RF Isolation
PRL-SL-103	10 uh, ±5%	300 mA	3 Ω	60 MHz	RF Isolation



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#### Series-Connected Schottky or PN Junction Diodes

Model No.	Equivalent Device Type	VBR	If @ 1V Vf	СТ	Application	Comments
PRL-SSDP	HSMS-2813/-2814 (Schottky)	20 V	70 mA	2.4 pf	RF Detector	2 devices in //
PRL-SDP	1N914	100 V	10 mA	4 pf	General purpose detector	

#### **Series-Connected Resistors**

Model No.	<b>Resistance Value</b>	Max. Vr	Application
PRL-SR-50	$50 \Omega \pm 1\%$	5 V	Back 50 Ω Term.
PRL-SR-450	$450 \ \Omega \pm 1\%$	10 V .	10X attenuator
PRL-SR-950	$950 \ \Omega \pm 1\%$	15 V.	20X attenuator
PRL-SR-106	1 MΩ ±1%	100 V	Current source

#### **Shunt-Connected Capacitors**

Model No.	Value/Type	Application
PRL-FTC-104	0.1 uf, ±10%, 30 V,X7H	R Decoupling/AC short

#### **Shunt-Connected Resistive Terminations**

Model No.	Value/Type	Max Vr/Ir	Application/Description
PRL-ACT-50	50 Ω, ±1%	5 V Max.	Dual AC Coupled 50 $\Omega$ termination
PRL-DCT-50	50 Ω, ±1%	5 V Max.	Dual DC Coupled 50 $\Omega$ termination
PRL-FTR-50	50 Ω, ±0.5%	5 V Max.	Precision Feed-Thru Termination.
PRL-FTR-0	0 Ω, +0.005 Ω	500 mA Max.	Short circuit termination

#### **Shunt-Connected Diodes**

Model No.	Туре	VBR	If @ 1V Vf	СТ	Application	Comments	
PRL-FTSDPD	HSMS-2813/-2814, SBD	20 V	70 mA	2.4 pf	+Signal clipping	Grounded Cathode, 2 devices in //	
PRL-FTSDND	HSMS-2813/-2814, SBD	20 V	70 mA	2.4 pf	-Signal clipping	Grounded Anode, 2 devices in //	

#### Attenuators

Model No.	Туре	Attenuation/Accuracy	PD Max	Tr/3dB BW	VSWR, f ≤3.3GHz
PRL-ACX-12dB	AC Coupled	12 dB, ±0.75dB	1W	60 ps/5.8 GHz	1.25 Max.
PRL-DCX-3dB	DC Coupled	3 dB, ±0.3dB	1W	60 ps/5.8 GHz	1.25 Max.
PRL-DCX-6dB	DC Coupled	6 dB, ±0.4dB	1W	60 ps/5.8 GHz	1.25 Max.
PRL-DCX-10dB	DC Coupled	10 dB, ±0.5dB	1W	60 ps/5.8 GHz	1.25 Max.
PRL-DCX-14dB	DC Coupled	14 dB, ±0.75dB	1W	60 ps/5.8 GHz	1.25 Max.
PRL-DCX-20dB	DC Coupled	20 dB, ±1.0dB	1W	60 ps/5.8 GHz	1.25 Max.

#### **Cascading Modules**

Although these modules are self contained, multiple modules can be cascaded for value change or for performing different applications. The most common application is cascading attenuators to obtain higher attenuation values.

Adding a DC block, such as the PRL-SC-104, in series with the PRL-FTSDPD/ND, shunt connected diode, produces a DC Restorer. Depending on the polarity of the diode, an AC coupled input signal can be shifted either above or below ground using the DC Restorer. For example, the maximum output of the PRL-470A, variable output driver, ranges from -5 V to +10 V into a 1 M $\Omega$  load. It can be made into either a +15 V output, when the PRL-FTSDND is used, or into a -15 V output when the PRL-SDPD is used. In each case, the diode simply limits the output swing either above or below ground.

The combination of a DC block and either a series or shunt Schottky diode can also be used as a detector.

The PRL-FTR-50, 0.5% 50  $\Omega$  feed-through termination, is especially useful for checking the DC accuracy of an attenuator. Once connected to the output of the attenuator, or any similar device, the feed-through output can be connected to a DVM without have to worry about IR loss of the interconnecting cable.

The PRL-SR-50, the series 50  $\Omega$  module can be connected to the output of an Op Amp to give the amplifier a 50  $\Omega$  back matched resistance. The higher value series resistor modules, such as the SR-450 or PRL-SR-950, can be used as 10X and 20X attenuators for circuits that need to, but can not, drive 50  $\Omega$  loads.

The RF choke module is often used for adding DC bias to a sensitive circuit node where the far end of the inductor isolates the stray capacitance of the bias circuit from the node.



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