## **ADAPTERS & TERMINATORS**

#### **HIGH PERFORMANCE ADAPTERS**



The **Holland** series of adapters have been developed to meet high performance requirements. We have added the **HR Series** to our standard series of selected adapters to meet high performance requirements and improve performance of CATV and satellite systems operating to 2 and 3 GHz. The **HR Series** use our patented (5,667,409) round seizing mechanism.

MODEL #	INSERTION LOSS			RETURN LOSS		
	1GHz	2GHz	3GHz	1GHz	2GHz	3GHz
F-90	.3 dB	.5 dB	1 dB	18 dB	13 dB	8 dB
F-90HR	.3 dB	.4 dB	.5 dB	35 dB	26 dB	18 dB
VBC*	.3 dB	.5 dB	1.2 dB	20 dB	13 dB	9 dB
VBC-HR*	.2 dB	.3 dB	.5 dB	40 dB	27 dB	15 dB

\* Max. Voltage 35VDC, Max. Current 750 mA

#### **F SERIES TERMINATORS**

Our **F Series** Terminators are used to provide a 75 Ohm termination on F type connections. Our **F-59TH** uses precise machining and component matching to achieve high return loss.

		RETURN LOSS			
MODEL #	1GHz	2GHz	3GHz	BODY MATERIAL	
F-59T	15 dB	10 dB	8 dB	Brass	
F-59TH	40 dB	30 dB	22 dB	Zinc	



#### **PRECISION PUSH-ON F CONNECTOR**

**Holland's** patented high return loss push-on F connector is ideal for industrial high-use environments where reliability over repeated insertions is critical.



\* All specifications typical unless otherwise noted.

# ATTENUATORS/CATV SECURITY PRODUCTS

#### **ATTENUATORS**



**FAM-\*** F TYPE ATTENUATOR



FAM-\*HR HIGH PERFORMANCE, HRL



**FAMP-\*** DC POWER PASSING F TYPE ATTENUATOR



**FAMP-\*HR** DC POWER PASSING F TYPE ATTENUATOR, HRL

SPECIFICATIONS	FAM-*	FAM-*HR	FAMP-*	FAMP-*HR
Frequency Range	5 MHz - 3 GHz	5 MHz - 3 GHz	DC - 3 GHz	DC - 3 GHz
Attenuator Values	3, 6, 8, 10, 12, 16, 20 dB	3, 6, 8, 10, 12, 16, 20 dB	3, 6, 8, 10, 12, 16, 20 dB	3, 6, 10 dB
Accuracy	± .5	± .5	± 1	± .5
Flatness	.2	.2	1.5	.6
Return Loss (1 GHz / 2 GHz / 3 GHz)	22 / 18 / 15	27 / 23 / 20	18 / 14 / 8	26 / 25 / 20
Max. Voltage / Max. Current	-	-	35VDC / 750mA	35VDC / 750mA

### PPLT SERIES LOCKING TERMINATORS

This locking terminator has been specially designed to overcome problems of theft and tool breakage.

