

## 5-1000MHz LOCKING TERMINATORS/ATTENUATORS

- High Strength Aluminum Housing – Exceptional Crush Resistance (up to 700 lbs).
- SCTE compliant F-ports with Color Coded for ease of recognition.
- 15 Years equivalent Corrosion Protection.
- Fully Compatible with Gilbert Type Spring Tools (GLT-T & CAM-PORT NS6270).



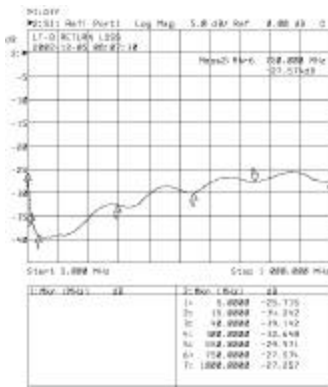
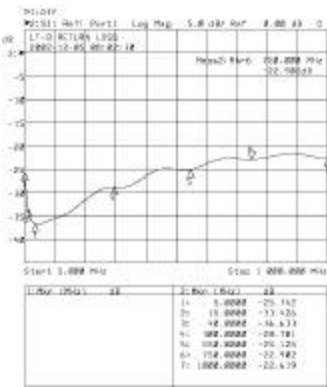
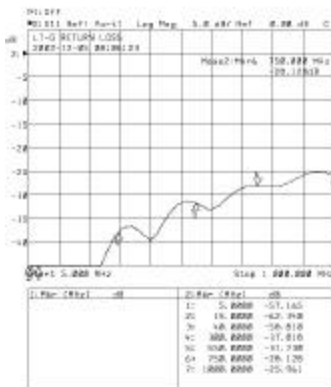
WITH RESISTOR

WITH POWER BLOCK

WITHOUT RESISTOR

MODEL #	LT-G	LT-B	LT-S-NP
Tool Type	GLT-T	GLT-T	GLT-T
Bandwidth	5-1000MHz	5-1000MHz	N/A
Return Loss	25dB	25dB	N/A
Power Blocking	N/A	DC-130VAC @60Hz	N/A
Com. Path Intermodulation	<-90dBC	<-90dBC	N/A
Nominal Center Conductor Diameter	0.030 INCHES	0.030 INCHES	N/A
Rotator/Terminator Material	NICKEL	TIN-PLATED ZINC	NICKEL
Housing Material	Anodized Aluminum		

RFI SHIELDING > -110dB OPERATING TEMPERATURE -40F TO 160 F



### Fixed Attenuator



Model # AP- (*)	SPECIFICATION
Frequency Range (MHz)	5-1000MHz
Attenuation Value (dB)	3,6,8,10,12,16,20
Tolerance (dB)	±1.0
Return Loss (dB)	≥20
Impedance (Ω)	75
Connector (75Ω)	F-(m) to F-(f)

Satellite attenuator available page B.80.0 model SAT- (\*)-PP