## **LE7 Series**

Model LE7 series forward line equalizers are designed to compensate for slope from long coaxial cable runs. Application: balance signal after long cable run before amplification to maximize amplifier's output capability, and minimize overloading and channel interaction.

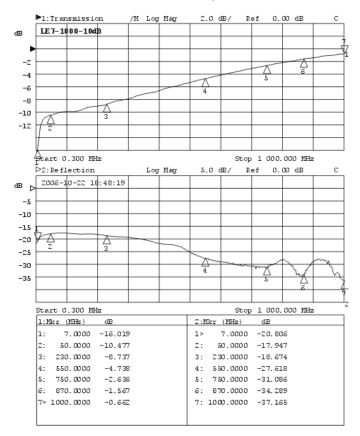
- LE7 series is available for the following bandwidths:
   230 MHz, 300 MHz, 450 MHz, 550 MHz,
   750 MHz, 870 MHz and 1000 MHz.
- Slope values available from 4 to 12dB
- Available in sturdy RF shielded metal enclosures LE7 Series Dimensions (in):
   LE7 230/450/550/750 .... 3.25 L x 3.5 W x 1.5 H \*
   LE7 870/1000 .....3.0 L x 1.5 W x 1.5 H \*

Table 1: LE7 Series Models/Specifications

Models	Bandwidth	Available Slopes	
LE7-230	50 to 230 MHz	4, 6, 8, 10, 12 dB	
LE7-450	50 to 450 MHz	4, 6, 8, 10, 12 dB	
LE7-550	50 to 550 MHz	4, 6, 8, 10, 12 dB	
LE7-750	50 to 750 MHz	6, 8, 10, 12 dB	
LE7-870	50 to 870 MHz	6, 8, 10, 12 dB	
LE7-1000	50 to 1000 MHz	6, 8, 10, 12 dB	
Common Specifications			
Return Loss	18dB typical		
Insertion Loss	0.5 dB at high end	Flatness	± .5 dB
Impedance	75 ohm	Connectors	F-type
Options: Connectors F-type Female standard, F-type Male optional. Bandwidth & Slope can be modified for special requirements.			



## Model LE7-1000 -10dB Graph



**Order as:** LE7-bandwidth-slope (see table 1)(F/M –female & male ends)

Ex: LE7- 1000-10dB, - Line Equalizer with 50-1000 MHz bandwidth, 10 dB slope (see graph).

Ex: LE7-870-6dB-DP F/M - Line Equalizer with 50-870 MHz BW, 6 dB slope, smaller size, female/male ends



<sup>\*</sup> Most LE7 models also in "DP" size: 2.5" x 1.75" x 1"