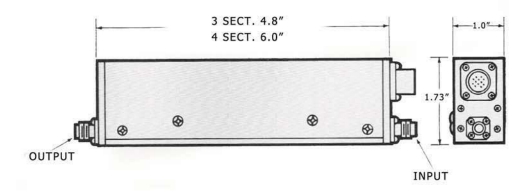


Model No. 8360S

Model	8360	8367	8368	
Number of Sections	4	3	4	
Weight (approx)	13 oz.	10 oz.	13 oz.	
Solenoid Voltage	20-30 V	20-30 V	20-30 V	
Solenoid Switch Speed	20 MS	20 MS	20 MS	
Solenoid Power per Section	110 MA/2.7 W	110 MA/2.7 W	110 MA/2.7 W	



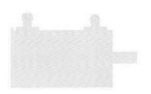
Telonic's capabilities and experience in attenuator design and production have proved valuable to many customers requiring non-standard units for special applications. The attenuators shown here are just examples of the special units we have provided. They by no means indicate limitations as to frequency coverage or other parameters. Call us at (760) 744-8350, for further information, or assistance in selecting or specifying an attenuator.

Telonic invites inquiries for special attenuators with the following variations, but not limited to these.

- Frequencies to 4Ghz
- Any combinations of attenuation
- VSWR's to 1.1:1
- DC switch wafers (or provisions for same)
- Special housings
- Different angles between steps
- Stops to prevent unwanted positions
- Accuracies to 0.5%
- Special connectors
- Special shaft configurations
- Atenuation to 120dB
- Difficult environmental conditions
- Special labeling requirements

Model 8169S

Description:
DC to 1 GHz
120 dB/20 dB Steps
2% Accuracy
1.15:1 VSWR
Special Right Angle Connector



Model 8104S

Description:
DC to 2 GHz
Subminiature
60 dB/10 dB Steps
1% Accuracy
Threaded Mounting Bushing
Mechanical Safety Stops



Model 8120S-129

Description: DC to 1.2 GHz 100 dB/10 dB Steps 1% Accuracy 1.2:1 VSWR -120 dB RFI max.

Model 8155S

Description: DC to 2 GHz 20 dB/2 dB Steps Screw Driver Adjust



Model 8121S-109

Description: DC to 2.5 GHz 70 dB/10 dB Steps Hollow Shaft