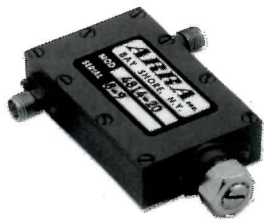
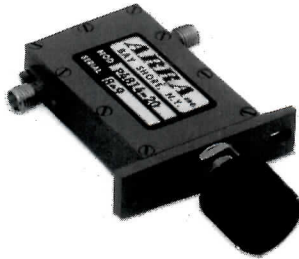


CONTINUOUSLY VARIABLE ATTENUATORS

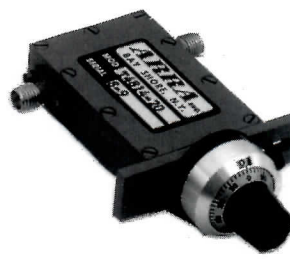
Miniature Models



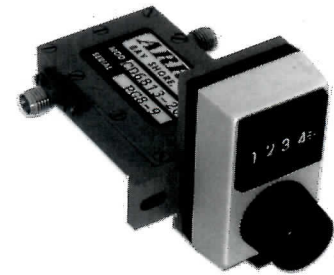
Standard Form
2191 & 3651



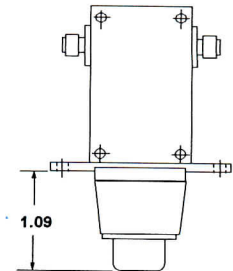
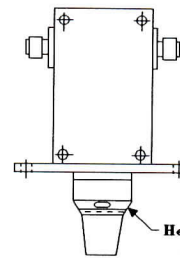
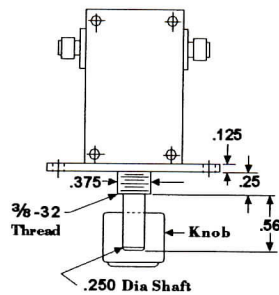
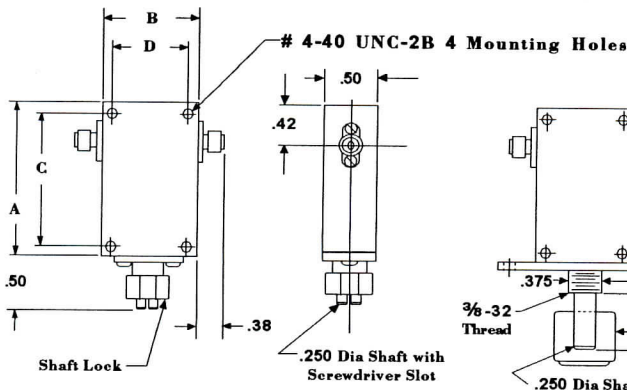
P Option
4321 & 4322



T Option
4319 & 4320

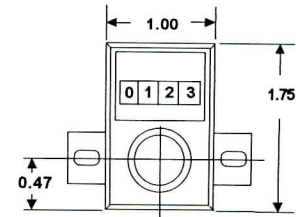
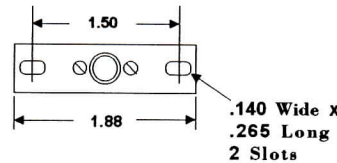


D Option
0-3345 & 0-3346



Dimensions - Inches

Form	A	B	C	D
2191	1.75	1.00	1.594	0.844
3651	2.00	1.25	1.844	1.094



OPTIONAL FEATURES

The standard attenuator packages, Forms 2191 and 3651, have non-translating 1/4" diameter shafts with lock nut. They achieve full attenuation in less than 20 turns. To maintain versatility this attenuator comes in 3 other packages. To specify these options, precede the model number with P for panel-mount version, T for turns-counting version, or D for digital-counter version.

When options are ordered, Standard Form 2191 changes to Form 4321 for panel-mount type, Form 4319 for turns-counting type or Form 0-3345 for digital-counter type. Standard Form 3651 becomes Form 4322 for panel-mount type, Form 4320 for turns-counting type or Form 0-3346 for digital counter type.

APPLICATIONS

The standard forms are ideal for applications where attenuation can be set, then locked and left for long periods of time without movement. The panel-mount version is ideally suited for applications where front panel adjustment is required and monitored via output power. Turns-counting dials are ideally suited for panel mount applications where calibration or reference for resetting is required. The digital counter version performs the same task as the turns-counting dial but with greater resolution. Both T & D options can be calibrated by utilizing a calibration chart. Order CT or CD option.

