CALRAD 25 Series - Controls

SLIDE CONTROLS

Modernize your equipment with the use of Slide Controls that have rugged construction and extra smooth action. 20% tolerance. Solderable terminals.

4 7/16" Mounting Centers, 4 11/16" x 1/2" x 5/8" Including Terminals	
25-271 25 watt, 50KΩ Linear Taper	25-276 0.5 watt, 50KΩ Audio Taper
25-275 watt, 10K Ω Audio Taper	25-277 5 watt, 100K Ω Audio Taper
3 5/2" Mounting Centers, 3 7/16" x 1/2" x 5/16" Including Terminals 25-372 0.125 watt, 100KΩ Audio Taper 25-379 0.125 watt, 100KΩ Audio Taper	





Pro Audio Use

25-341 MONO "L" PAD*

Flat frequency response, natural reproduction is obtained by adjusting for the difference in efficiency ratios. Adjustment $\pm 17\%$ of the normal rated impedance. "L" pads are 8Ω impedance. Black plastic contour knob. Mounts in $\frac{3}{8}$ " hole. Bushing $\frac{3}{4}$ " long. 10-25 watts. 0-40dB attenuation. 300° rotation. Solderable terminals.



Pro Audio Use

25-342A STEREO "L" PAD*

Single shaft control for maintaining proper output level . Providing positive equal audio power to each speaker. Has $3/8" \times 32$ threaded bushing 7/8" long. Impedance: $8\Omega.10-25$ watts. Solderable terminals. See wiring diagram on page 22.



50 WATT HEAVY DUTY AUDIO LEVEL CONTROLS ("L" PAD)

25-352 MONAURAL* (Body Size: 2" x 2" x 1¹/₁₆" Hole Size 3/8")

25-352-S, Same as 25-352 but with short shaft.

25-353 STEREO* (Body Size: 2" x 2" x 13/4" Hole Size 3/8")

Specially designed "L-Pads" to be used in high power audio or speaker systems. Made of rugged high quality materials for neat appearance and smooth operation. 1/2" long threads are provided for ease in mounting in thick cabinets. Complete with knob, hardware for mounting. Specify monaural or stereo. Impedance: 8Ω . See wiring diagram on page 22.

100 WATT HEAVY DUTY AUDIO ATTENUATORS ("L" PAD) 25-452 MONAURAL* 25-453 STEREO*

Controls speaker volume in a remote location. Rated up to 100 watts at 8 Ω . Extra long ³/₄" bushing for mounting in standard ³/₈" diameter hole. Complete with front plate and knob. Heavy solderable terminals. See wiring diagram on page 22. Dimensions: 5.5"(W) X 3.14"(H) X 3.75"(D)



