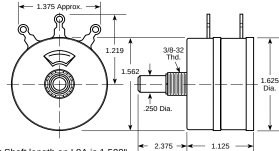
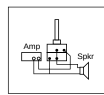
Wirewound Audio Attenuators



* Shaft length on L8A is 1.500"



Presents constant impedance to source (Amplifier). Used in audio circuits where output (Speaker) impedance is not critical

Power Rating: Continuous Audio: Dielectric Strength:
Insulation Resistance:
Operating Temperature: Operating Life: Mechanical Rotation: Bushing Information: Contact Arm: Terminals:

4 Watts 15 Watts Mounting plate to terminals, high pot test for 1 minute @ 900 VAC 1000 megohms minimum (50% relative humidity @ 25°C) -55°C to +105°C 10,000 cycles standard 294° ±5° Thread: 3/8-32 NEF-2A Insulated from case Solder Lug

Ohms Rating	Catalog Number
4	L4
8	L8
8	L8A *
15	L15
50	L50
600	L600
2000	L2000

MGL Pad Attenuator

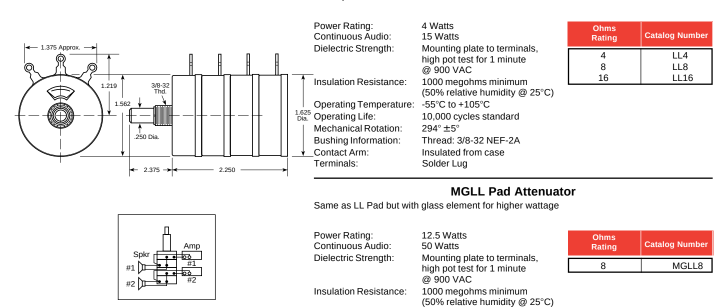
Same as L Pad but with glass element for higher wattage

Power Rating: Continuous Audio: Dielectric Strength:	12.5 Watts 50 Watts Mounting plate to terminals, high pot test for 1 minute @ 900 VAC
Insulation Resistance:	1000 megohms minimum (50% relative humidity @ 25°C)
Operating Temperature:	-55°C to +250°C
Operating Life:	10,000 cycles standard
Mechanical Rotation:	294° ±5°
Bushing Information:	Thread: 3/8-32 NEF-2A
Contact Arm: Terminals:	Insulated from case Solder Lug

Ohms Rating	Catalog Number
8	MGL8
16	MGL16

LL Pad Attenuator

Two L pads in tandem for Stereo Level Control



All Audio Attenuators are supplied with palnut and dial plate. Dial Plate 395 for Mono and Dial Plate 495 for Stereo.

Operating Temperature:

Mechanical Rotation:

Bushing Information:

Operating Life:

Contact Arm:

Terminals:

-55°C to +105°C

 $294^{\circ} \pm 5^{\circ}$

Solder Lug

10,000 cycles standard

Thread: 3/8-32 NEF-2A

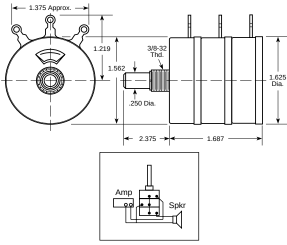
Insulated from case

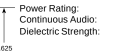
Downloaded from Elcodis.com electronic components distributor

Wirewound **Audio Attenuators**

T Pad Attenuator

Presents constant impedance to both source (Amplifier) and output (Speaker)





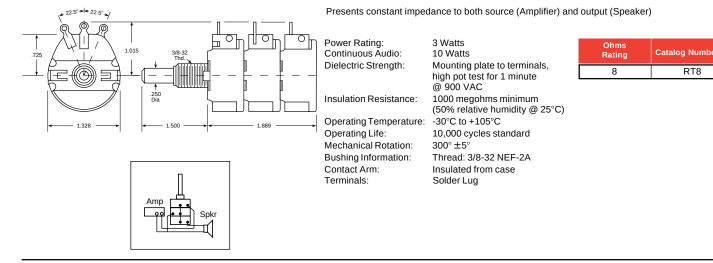
Insulation Resistance:

Operating Temperature: Operating Life: Mechanical Rotation: **Bushing Information:** Contact Arm: Terminals:

4 Watts 15 Watts	
io mano	
Mounting plate to te	
high pot test for 1 m @ 900 VAC	inute
1000 megohms mini	mum.
(50% relative humid	ity @ 25°C)
-55°C to +105°C	
10,000 cycles stand	ard.
294° ±5°	
Thread: 3/8-32 NEF	-2A
Insulated from case	
Solder Lug	

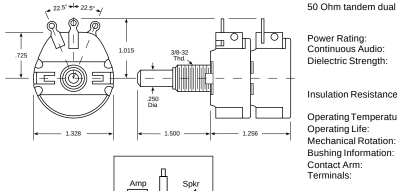
Ohms Rating	Catalog Number
8	T8
50	T50
600	T600

RT Pad Attenuator



Stereo Level Control

50 Ohm tandem dual level control for lower priced 4 and 8 Ohm stereo speakers







Mounting plate to terminals, high pot test for 1 minute @ 900 VAC Insulation Resistance: 1000 megohms minimum Operating Temperature: -30°C to +105°C.

3 Watts

10 Watts

(50% relative humidity @ 25°C.) 10,000 cycles standard 300° ±5° Thread: 3/8-32 NEF-2A Insulated from case Solder Lug

Ohms Rating	Catalog Number
50	RR50

All Audio Attenuators are supplied with palnut and dial plate. Dial Plate 395 for Mono and Dial Plate 495 for Stereo.

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