

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

Power Rating: 4 Watts Continuous Ăudio: 15 Watts

Dielectric Strength: Mounting plate to terminals,

high pot test for 1 minute @ 900 VAC

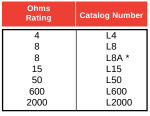
Insulation Resistance: 1000 megohms minimum (50% relative humidity @ 25°C)

Operating Temperature: -55°C to +105°C Operating Life: 10,000 cycles standard

294° ±5° Mechanical Rotation:

Bushing Information: Thread: 3/8-32 NEF-2A Contact Arm: Insulated from case

Terminals: Solder Lug



MGL Pad Attenuator

Same as L Pad but with glass element for higher wattage

Power Rating: 12.5 Watts Continuous Ăudio: 50 Watts

Dielectric Strength: 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

294° ±5° Mechanical Rotation:

Thread: 3/8-32 NEF-2A **Bushing Information:** Contact Arm: Insulated from case Solder Lug Terminals:

| Ohms Rating | Catalog Number |
|----------------|----------------|
| 8 | MGL8 |
| 16 | MGI 16 |

Catalog Numbe

LL4

LL8

Catalog Number

MGLL8

LL16

Rating

4

8

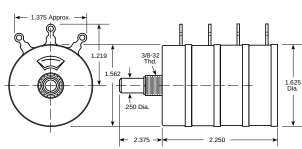
16

Ohms

Rating

LL Pad Attenuator

Two L pads in tandem for Stereo Level Control



Power Rating: 4 Watts Continuous Ăudio: 15 Watts

Mounting plate to terminals, Dielectric Strength: high pot test for 1 minute

@ 900 VAC

Insulation Resistance: 1000 megohms minimum (50% relative humidity @ 25°C)

Operating Temperature: -55°C to +105°C 1.625 Operating Life: 10,000 cycles standard

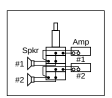
Mechanical Rotation: 294° ±5°

Bushing Information: Thread: 3/8-32 NEF-2A Contact Arm: Insulated from case

Terminals: Solder Lug

| MGLL | Pad | Attenuator |
|------|-----|------------|

Same as LL Pad but with glass element for higher wattage



12.5 Watts Power Rating: Continuous Ăudio: 50 Watts

Dielectric Strength: 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 +105°C

Operating Life: 10,000 cycles standard

Mechanical Rotation: 294° ±5°

Bushing Information: Thread: 3/8-32 NEF-2A Contact Arm: Insulated from case Terminals: Solder Lug

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

T Pad Attenuator

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

1 219 2.375 1.687

4 Watts Power Rating: Continuous Audio: 15 Watts

Dielectric Strength: 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 +105°C Operating Life: 10,000 cycles standard. Mechanical Rotation: 294° ±5°

Bushing Information: Thread: 3/8-32 NEF-2A Contact Arm: Insulated from case Terminals: Solder Lua

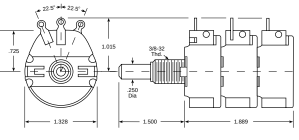
| Rating | Catalog Number |
|--------|----------------|
| 8 | T8 |
| 50 | T50 |
| 600 | T600 |

Catalog Numb

RT8

Rating

8





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

Power Rating: 3 Watts Continuous Ăudio: 10 Watts

Dielectric Strength: Mounting plate to terminals, high pot test for 1 minute

@ 900 VAC

Insulation Resistance: 1000 megohms minimum (50% relative humidity @ 25°C)

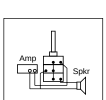
-30°C to +105°C

Operating Temperature: 10,000 cycles standard Operating Life: Mechanical Rotation: 300° ±5°

Bushing Information: Thread: 3/8-32 NEF-2A

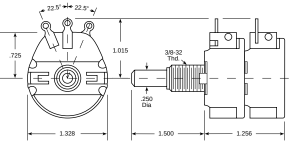
Contact Arm: Insulated from case Terminals:

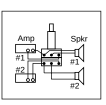




Stereo Level Control

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





Power Rating: 3 Watts Continuous Audio: 10 Watts

Dielectric Strength: Mounting plate to terminals,

high pot test for 1 minute

@ 900 VAC

Insulation Resistance: 1000 megohms minimum (50% relative humidity @ 25°C.)

Operating Temperature: -30°C to +105°C. Operating Life: 10,000 cycles standard

Mechanical Rotation: 300° ±5°

Bushing Information: Thread: 3/8-32 NEF-2A Contact Arm: Insulated from case Terminals: Solder Lug

Catalog Numbe Rating 50 RR50

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