

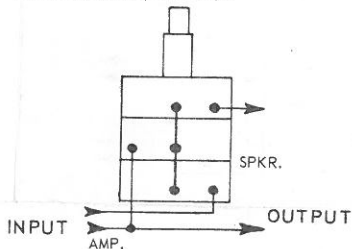
MALLORY Audio Controls

Mallory Audio Controls are designed to fit specific applications and are briefly described on this sheet. The chart below shows the wattage rating for each type. "Audio Watts" refers to the nominal average amount of audio power to which the control will be subjected. "DC Watts" is the absolute electrical rating of the control as stated by the appropriate specification. Attenuation on all types: up to 8 ohms, 20 db; above 8 ohms, 38 db.

TYPE	DC WATTS	AUDIO WATTS
BAL	4	15
MGL	12½	50
MGT	12½	50
MRL	4	15
MRLL	4	15
MRT	4	15
L	4	15
LA	4	15
LL	4	15
RL	3	10
RT	3	10
RR50	3	10
T	4	15

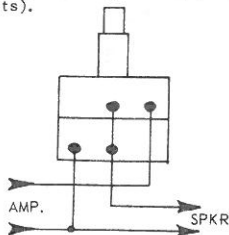
"T" PAD ATTENUATORS

These are used to control levels in audio circuits where constant impedance between input (amplifier) and output (speaker) must be maintained. Types include: T, MGT, MRT, and RT.



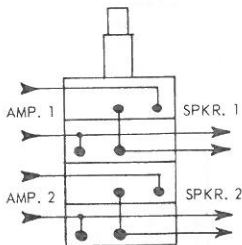
"L" PAD ATTENUATORS

These are used to control audio levels where constant impedance must be presented only to the source (i.e. the amplifier). Types include: L, MGL, MRL, RL, and LA (MGL, MRL, RL and LA types have long bushings for 3/4" wood cabinets).



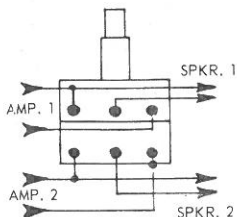
"LL" PAD ATTENUATORS "BAL" ATTENUATORS

LL pads are used to control both stereo channels simultaneously and are made from two L pads on a common shaft. The LL presents a constant impedance to the input (amplifier) only.

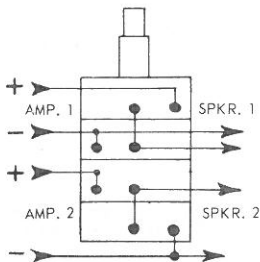


RR50 STEREO CONTROL

The RR50 is often substituted for an LL pad where the very finest in controls is not required. The RR50 does not present a constant impedance to either input or output.



These controls are used to balance stereo channels to suit listening conditions. As the shaft is turned, one channel increases while the other decreases. The BAL control presents constant impedance to the input only.



Mallory audio controls are but one of the broad spectrum of precision electronic components available from your Mallory Distributor. He has at his disposal many other products: batteries, capacitors, controls, resistors, semiconductors, switches, and vibrators. Whatever your electronic requirements, your one best source is your Franchised Mallory Distributor.

EMHART

ELECTRICAL/ELECTRONIC GROUP

MALLORY DISTRIBUTOR PRODUCTS COMPANY

MALLORY COMPONENTS GROUP

P. O. Box 1284

Indianapolis, Indiana 46206 U.S.A.

Form 9-292B 8/65