

KU-S28/RV4NAYS D

10 TURN POTS	
•50,000 Cycle Rotational Life	
•2 Watts ± 5%	
•3/4" Body Length •13/16" Long Shaft	
PART #	STOCK RESISTANCE VALUES
GU-resistance value	00 200 500 1K 2K 5K 10K 20K 25K 50K 100K

STANDARD 2 WATT POTS	
•RV4 Style ±10% (up to 750K)	
•Single Turn •Linear Taper (except "KA")	
•50,000 Cycle Rotational Life •1/4" Shaft	

PART #	DESCRIPTION
KA- (audio Z)	AUDIO TAPER (not linear), 2" shaft. Avail. in 1K 5K 10K 50K 100K only.
KKU-R64 (dual)	DUAL POTS (2 on 1 shaft). Avail. in 1K 5K 10K 25K 50K 100K 250K 500K 1MEG only.
KU-R64 (2" shaft)	LONG SHAFT, 2". See stock values below.
KU-S28 (7/8" shaft)	STANDARD SHAFT, 7/8" screwdriver slotted. See stock values below.
STOCK VALUES: 100 150 250 500 1K 2.5K 3.5K 5K 10K 15K 20K 25K 35K 50K 100K 250K 500K 1M 5M ohms (specify when ordering).	
EXTRA NUTS: #1199 SMITH EXTRA FLAT WASHERS: #1148 SMITH	
TO ORDER: Specify the part # (above) and the resistance (in ohms) required. SIZE: Pot diameter is 1-3/32" and mounts in a 1/2" hole.	

CONCENTRIC SCALE DIALS (for 10 turn pots)

PART #	DESCRIPTION
411 CLA	Black anodize, white numbers, no lock.
1411 CLA	Same as 411 CLA but plastic.
412 CLA	Black anodize, white numbers, with lock.
461 CLA	Clear Anodize with black numbers, no lock.
462 CLA	Clear anodize with black numbers, with lock.
15-1-11 SPE	3 digit digital readout.
DR400 CLA "Digi-Dial"	4 digit digital readout.



DR400



1/8" SHAFT POTS	
•RV6 Style •1/2 Watt	
PART #	STOCK RESISTANCE VALUES
SU-	100 250 500 1K 2.5K 5K 10K 25K 50K 100K 250K 500K 1MEG ohms.
TO ORDER: Specify the part # (SU) and the resistance (in ohms) needed.	



DIAL FACE PLATES — Handsomely finished. Numbers and lines are etched on black background for contrast and ease of readability. Divisions are marked from 0 to 100.
#548 ANG (2-3/16" dia. to fit a 1/4" shaft pot)
#448 ANG (1-3/8" dia. to fit an 1/8" shaft pot).

SHAFT ACCESSORIES	
SHAFT COUPLERS (nickel plated brass)	1/4" to 1/4" #120 SMI 1/4" to 1/4" #140 SMI (phenolic) 1/4" to 3/8" #131 SMI 1/8" to 1/8" #180 SMI
FLEXIBLE SHAFT COUPLERS	1/4" to 1/4" #164 SMI (molded nylon) 1.4" to 1/4", 3-5/8" lgth. #153 SMI (phosphor bronze)
SHAFT EXTENDERS (brass)	1/8" dia., 3/8" lgth. #189 SMI 1/4" dia., 5/8" lgth. #160 SMI 1/4" dia., 5/8" lgth. #161 SMI (phenolic) 1/4" dia., 1-1/4" lgth. #150 SMI
1/4" FLEXIBLE SHAFTS (phosphor bronze)	male one end, female one end, 6" long #152 SMI
SHAFT LOCKS	For 1/4" shaft, wrench tighten #181 SMI For 1/4" shaft, finger tighten #182 SMI For 1/8" shaft, wrench tighten #183 SMI
PANEL BEARINGS	For 1/4" shafts #119 SMI
PANEL BEARING ASSEMBLIES	1/8" dia. shaft, 2" lgth. #1448 SMI 1/4" dia. shaft, 3" lgth. #148 SMI

POTS

PC MOUNT TRIM POTS



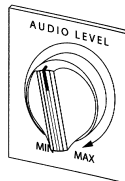
PICTURE	SIZE	ADJUSTS FROM:	# TURNS	WATTS	PART #
	1/4" ROUND	TOP	1	1/2	171-* VER
	3/8" SQUARE	TOP	1	1/2	780-70B-* VER
	3/8" SQUARE	TOP	24	1/2	752-208-* VER
	3/4" RECTANGULAR	SIDE	20	3/4	960-20-* VER
	19/32" ROUND	SIDE	1	1/4	X201R-* TRW
	19/32" ROUND	TOP	1	1/4	U201R-* TRW

RESISTANCE VALUES: The above pots are typically available in 10 20 50 100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1M & 2M ohms.
*Specify a resistance value when ordering!



AUDIO ATTENUATORS

MONO OR STEREO?	AUDIO WATTS	OHMS	L PAD OR T PAD?	PART #
Mono	10 W	4	T	CIT-4 CLA
Mono	15 W	4	L	L4 MAL
Stereo	15 W	4	L	LL4 MAL
Mono	10 W	8	L	CIL-8 CLA
Mono	10 W	8	T	CIT-8 CLA
Mono	15 W	8	L	75-890 INT
Mono	15 W	8	T	T8 MAL
Mono	50 W	8	L	MGL8 MAL
Mono	50 W	50	L	CIL-50 CLA
Mono	10 W	50	T	CIT-50 CLA
Stereo	10 W	50	NEITHER	RR50 MAL
Stereo	15 W	8	L	75-900 INT
Stereo	100 W	8	L	SLP10 PHI
Mono	4 W	500	L	CIL43-500 CLA
Mono	4 W	500	T	CIT43-500 CLA
Mono	10W	600	L	CIL-600 CLA
Mono	10W	600	T	CIT-600 CLA

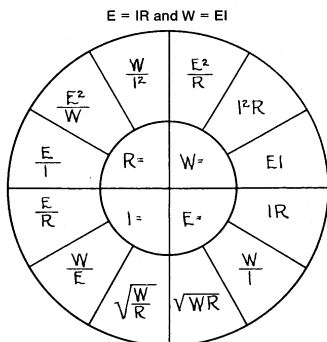
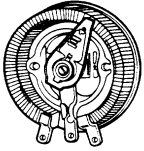


Mallory Electronics's phone: 317-273-0090
IRC Tresco (old TRW): 800-752-8708

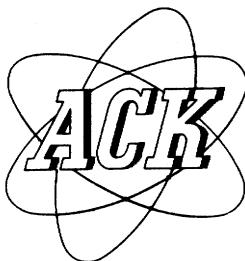
RHEOSTAT HARDWARE

TANDEM COUPLING KIT	Permits tandem mounting of two rheostat units. Consists of "U" steel frame, a coupling w/set screw, mica washer, allen wrench and instructions. #6532 OHMITE (models RHS, RJS) #6533 OHMITE (models RKS, RLS)
DIAL PLATES	Markings from 0 to 100 are etched on black background for contrast and ease of readability: 448 ANG — (1 1/4" plate for models RHS, RJS, RKS, RLS)
POINTER KNOBS	#5110 OHMITE—Finger-grip with pointer. 1-5/8" diameter, fits 1/4" shaft.

"L" Pad—presents a constant impedance to the amplifier.
"T" Pad—presents a constant impedance to both the amplifier and the speaker.



W = POWER (WATTS) I = CURRENT (AMPS)
 R = RESISTANCE (OHMS) E = VOLTAGE (VOLTS)



RHEOSTATS					
OHMS	12½W (7/8" dia.)	25W (1-9/16" dia.)	50W (2-5/16" dia.)	100W (3-1/8" dia.)	150W (4" dia.)
	RES MP06	RHS MP10	RJS MP15	RKS MP25	RLS MP30
1	RES1R0	RHS1R0	RJS5R0	RKS1R0	RLS1R0*
2	RES2R0	MP10A-2	RJS2R0	RKS2R0	RLS2R0*
3, 4	MP06A-3	MP10A-3	MP15A-4	RKS3R0	RLS3R0
5	RES5R0	N/A	N/A	RKS5R0	RLS5R0
6	RES6R0	MP10A-6	RJS6R0	N/A	N/A
7.5, 8	RES8R0	MP10A-8	MP15A-8	RKS7R5	RLS7R5
10, 12	MP06A-10	MP10A-10	MP15A12	RKS10R	RLS10R
15	MP06A-15	MP10A-15	RJS16R	RKS16R	RLS15R
22, 25	MP06A-25	RHS25R	MP15A-22	MP25A-25	MP30A-25
35	RES35R	RHS35R	RJS35R	N/A	RLS35R*
50	MP06A-50	MP10A-50	MP15A-50	RKS50R	RLS50R
75, 80	MP06A-75	RHS75R	MP15A-80	RKS75R	RLS75R*
100	RES100	MP10A-100	N/A	RKS100	RLS100*
125	RES125	MP10A-125	MP15A-125	N/A	N/A
150	RES150	N/A	MP15A-150	N/A	RLS150*
175	RES175	MP10A-175	N/A	N/A	N/A
200, 225	RES200	N/A	MP15A-225	MP25A-200	RLS200*
250	MP06A-250	RHS250	N/A	N/A	RLS250*
300, 350	MP06A-350	RHS350	MP15A-300	RKS300	RLS350*
500	MP06A-500	MP10A-500	MP15A-500	RKS400 or 500	RLS500*
750, 800	MP06A-750	MP10A-750	MP15A-800	RKS750	RLS750*
1000	MP06A-1K	MP10A-1K	MP15A-1K	RKS1K0	RLS1K25* (1250 ohms)
1500	MP06A-1500	RHS1K5	RJS1K6 (1600 ohm)	RKS1K5*	RLS1K8 (1800 ohms)
2500	MP06A-2.5K	MP10A-2.5K	MP15A-2.5K	RKS2K0 & 2K5	RLS2K25* (2250 ohms)
3500	MP06A-3.5K	RHS3K5	RJS3K5	N/A	RLS3K0* (3K ohms)
5000	MP06A-5K	MP10A-5K	RJS5K0	MP25A-5K	RLS4K5* (4500 ohms)
7500	RES7K5	RHS7K5	RJS8K0*	RKS7K5	RLS7K5*
10000	RES10K	RHS10K	MP15A-10K	MP25A-10K	RLS10K*
15000	RES15K	RHS15K	RJS15K*	N/A	N/A
25000	N/A	RHS25K	RJS25K	N/A	N/A
50000	N/A	N/A	RJS50K	N/A	N/A

*NON-STOCK ITEM (2 -3 week delivery).

DONT SEE WHAT YOU NEED? Angstrom makes "watt"-ever you need in a rheostat. Call Ack for details.