

## 2.5K OHM 10 TURN POT

CLAROSTAT, #CM30666, similar to 62JA. 2 watts @ 25°C, ±5% tolerance ±0.25% linearity. Resistance value is 2.5 K ohm. Dimensions: 2-1/2" overall length x 1" high x 7/8" wide. Shaft: 1/4" dia. x 1/2" long. Mounted via 3/8"X32 tpi bushing. All electrical connections via solder terminals.

Stock #POT9950



## 10 K OHM TEN TURN POT CLAROSTAT, #RP92

140. This is a house numbered unit that has the same electrical specifications as the item described above. The resistance value is 10K ohm. Has a short slotted shaft which is 1/4" in diameter. Shaft length is approx. 3/16". These are new.

Stock #POT2300

## 30 K TEN TURN PRECISION WIRE WOUND POTENTIOMETER

SPECTROL, #162. Rated 2 watts @ 40°C. Resistance is 30K ohms ±5%. Linearity is ±0.3%. Shaft is 1/8" dia. x 3/8" long. Mounts in a 1/4" round panel opening. Has solder turret style connecting pins on rear. Dimensions: 1/2" dia. x 1-13/16" max. long (including shaft and terminals).

Stock #POT2201



## 5K TEN TURN WIRE WOUND POTENTIOMETER

BOURNS, #3540S-1-502. Rated 2 watts @ 25°C resistance tolerance ±5%. Linearity ±0.25%. This pot has a 3/8" dia. threaded mounting bushing and mounting nut. The shaft is 1/4" dia. x 1/2" long and has a screwdriver slot. Solder eyelet terminals are provided for electrical connections. Dimensions: 7/8" max. dia. x 1-9/16" max. long (including shaft).

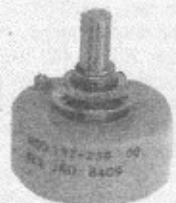
Stock #POT2501



## POTENTIOMETER

SPECTROL, #132-238. Single turn wirewound pot. Power rating 2.75 watts 1,000 ohms. Resistance tolerance 3%. Linearity 0.5%. Has 1/4" shaft. Shaft is 15/32" long. Has standard 3/8" threaded mounting bushing. Turret style solder terminals are located on the rear. Dimensions: 1-5/16" dia. x 1-11/16" max. overall length (including shaft and terminals).

Stock #POT9902



## 10K POT WITH PUSH BUTTON SWITCH

CLAROSTAT, #CM46794. Resistive element is conductive plastic rated 10k ohms ±10% 1/2 watt. Linear taper. The switch has two independent sets of contacts. One set is SPST normally open, the other is SPST normally closed. Contact rating is 250 mA at 30 VDC. NOTE: The two switches can become an SPDT configuration by connecting one end of each switch into a common connection. Switch actuator shaft is 1/4" dia. x 1/4" long. Shaft travel required to actuate switch is 3/32" nom. Panel mounting bushing is standard 3/8X32 tpi male thread. Threaded section is 3/8" long. Electrical connections are designed for printed circuit mounting. Dimensions: 1/2" sq. x 1-3/4" max. overall length.

Stock #POT9701



## 10K OHM POT SPECTROL,

#MOD-149 (149-11-103). 1/2" sq. single turn cermet element potentiometer. 10K ohms ±10%. Linear taper. This unit has two electrical connections. One end of the resistance element is connected to one terminal. The other terminal is the wiper contact. The resistance between the terminals increases with clockwise shaft rotation. The shaft is 1/8" dia. x 1/2" long. The end of the shaft has a screw driver slot. Mounts in a 1/4" hole. Mounting nut and lockwasher are supplied. Dimensions: 1/2" sq. x 1-3/16" max. overall length (including shaft).

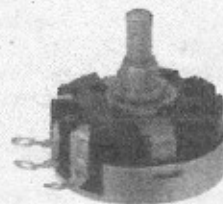
Stock #POT9853



## 20K OHM POT

CLAROSTAT, #RA30NASD203A. 20K ohm 4 watt wire-wound linear taper. Mounted via 3/8"X32 tpi bushing. Has solder terminals for electrical connections. Dimensions: 1-5/8" dia. x 1-5/8" long. Shaft: 1/4" dia. x 1/2" long with slot.

Stock #POT2051



## 2.5K FIVE TURN POTENTIOMETER

IRC #5005-4474B. Resistance is 2.5K ohms, ±10%. Linearity is ±1%. Has a 3/8" threaded mounting bushing and nut. There are two turret style terminals on the rear surface for electrical connections. Note: the third terminal is trimmed off close to the body of the rear surface but it can have a soldered connection made to it, if it is necessary to have connections to both ends of the resistor element. As supplied, connections with the turret terminals only provide direct connection to one end of the resistance element and the slider. Shaft is 1/4" dia. x 3/16" long. The end of the shaft has a screwdriver slot. Dimensions: 1/2" dia. x 1-15/16" long, including shaft and terminals.

Stock #POT2500



## POTENTIOMETER BOURNS

KNOBPOT, #3600S-1-202. 10-turn. Resistance 2000 ohms. Accuracy ±0.5% including linearity. Resistance tolerance ±5%. Rated 1.5 watts. Minimum resistance 1 ohm. Designed for panel mounting in 3/8" round hole. Has solder loops on rear for electrical connections. Dimensions: 3/4" max. O.D. x 1-9/16" max. overall length (including electrical connections).

Stock #KPOT2300



## POTENTIOMETER BOURNS KNOBPOT, #3600S-

1-503. 50K ohms.

Stock #KPOT2301

## POTENTIOMETER BOURNS KNOBPOT, #3600S-

1-104. 100K ohms.

Stock #KPOT2302

**PLEASE NOTE: We have a small quantity of other resistance values available. Call for information.**

## 2K TEN TURN WIRE WOUND POTENTIOMETER

TRW, #8400. Rated 2 watts @ 25°C resistance tolerance ±5%. Linearity ±0.25%. This pot has a 3/8" dia. threaded mounting bushing and mounting nut. The shaft is 1/4" dia. x 7/16" long and has a screwdriver slot on the end. Side mounted solder eyelet terminals are provided for electrical connections. Dimensions: 7/8" max. dia. x 1-61/64" max. long (including shaft).

Stock #POT2200



## HELIPOT

HELIPOT, Model A or equal. Bakelite® body 1-7/8" dia. x 2" long. 3/8" threaded bushing mount. Shaft: 1/4" dia. x 1/2" long. Removed from equipment. Excellent condition.

Resistance	Linearity	Stock No.
25	0.5%	PDP8851
500	0.25%	PDP8853
1K	0.25%	PDP2400
5K	0.25%	PDP2401
10K	0.25%	PDP2402
20K	0.25%	PDP8401
50K	0.25%	PDP2403

