

8 Watt, 10 Turn - 860 Series





L = 50.8 (body), 20.62 (spindle inc bush)

3600° +4° -0

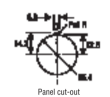
BOURNS

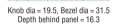
Mechanical rotation

The state of the state of	Dia. = 46.02 (body). Mounting Bush = 3	
Power rating 8W @ 4	0°C ambient derated linearly to zero	
@ 125°0	C Dielectric strength	1000 Volts RMS @ 60Hz
Temperature range- 55°C to	+125°C Rotational life	500,000 shaft revolutions

						nı	FZZ(
				Price	Each		
	Value	Order Code	1+	5+	10+	20+	
	100R	157-685					
	500R	157-697					
	1K	157-703					
	2K	157-715					
	5K	157-727					
	10K	157-739					
	50K	157-740					
ı	100K	157-752					

1.5 Watt, 10 Turn - 3610S Series, **Digital Knob Potentiometer**





- Integral digital display knob and potentiometer
- Snap-in panel mounting

Power rating @ 25°C Voltage rating	1.5W 385V ac (or limited by power dissipatio whichever <)		1Ω or 0.1% whichever >
Resistance tolerance Temperature coefficient Display accuracy (voltage ratio	±5% ±50ppm/°C	Dielectric strength (sea level) Electrical rotation Mechanical rotation Operating temperature	3600° nominal 3600° (+20° –0°) –25°C to +85°
Stocked in the following OHM 5K		351-854	RP6

Slider Potentiometers

K Faders Master Controls



- Fader control for studio mixers, high precision characteristics
- Lever supported by two columns to minimize lever wobble
- Applications include volume control in high grade audio equipment and fader in studio mixers
- Fixing by M3 screws.

Rated power	0.25W	Resistance value	10K
Rated voltage	350V a.c.	Resistance tolerance	±20%

					RP180
			Price	Each	
	Order Code	1+	10+	25+	50+
Single 10K	.642-873				
Dual 2 10K	.642-885				

N Faders Master Controls

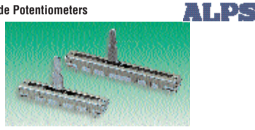


- Slider potentiometer, hard wire terminations
- Choice of lever travel single or dual
- Applications include fader for studio mixers

ne			entres V	Vidth N	Aftrs List No. C	order Code
Single						
_	10K	60	80	16	RS60N11	642-940
	10K	100	120	16	RSA0N11	642-927
Dual						
	10K	60	80	16	RS60N12	642-952
	10K	100	120	16	RSA0N12	642-939

			Price Each			
Logarithmic	Order Code	1+	10+	25+	50+	
Single						
10K 60mm Travel	.642-940					
10K 100mm Travel	.642-927					
Dual						
10K 60mm Travel	.642-952					
10K 100 mm Travel	.642-939					

Standard Slide Potentiometers



- Slide potentiometers available in three lengths
- Low profile PCB mounting for volume, tone and balance control in audio equipment and graphic equalizers.

Travel (mm)	Mounting hole Pitch	Width	Rated Power (W)	Rated Voltage (a.c.)
30	41	8	0.2	150
45	51	8	0.25	150
60	71	8	0.2	150
Resistance toler	rance ±20%			

				Price	Each	
Travel	Value	Order Code	1+	10+	25+	50+
Logarithmic						
30	10K	.698-003				
45	10K	.698-015				
60	10K	.698-027				
Linear						
30	50K	.698-039				
45	50K	.698-040				
60	50K	.698-052				

continued

Scheduled Deliveries

Save money by scheduling your requirements for up to 12 months. Order now on (65) 788 0200.