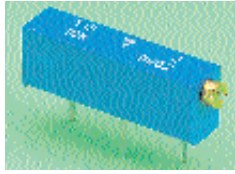
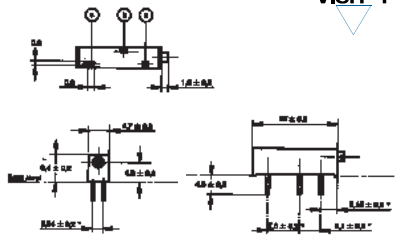


3/4" (19.1mm) Multi Turn Cermet Trimmers — continued

0.75 Watt - T18 Series



H = 6.4 W = 4.7 D = 19
Pin size = 0.8 x 0.2



VISH Y

- 18 turn cermet trimmers
- Fully sealed to IP67

- Multi-finger wiper for low contact resistance

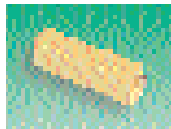
Power rating @ 70°C	0.75W	End resistance	1Ω
Voltage rating	250V	Contact resistance variation	2% or 2Ω
Resistance tolerance	±10%	Dielectric strength	1000V
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +125°C

Stocked in the following OHMIC Values:

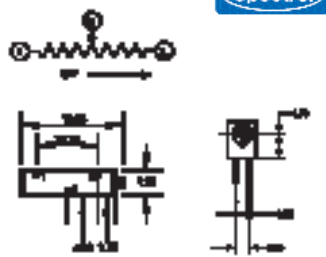
100R = 306-6204	1K = 306-6230	10K = 306-6265	100K = 306-6290	1M = 306-6320
200R = 306-6216	2K = 306-6241	20K = 306-6277	200K = 306-6307	
500R = 306-6228	5K = 306-6253	50K = 306-6289	500K = 306-6319	

Order Code All Values	Price Each			
	1+	25+	50+	100+ 250+

0.75 Watt – 43P Series



43P (standard)
H = 6.35, Pin dia = 0.5



Spectrol

Drilling plan, top view



43PT (transparent)

- 20 turn cermet trimmers completely sealed against dust and humidity
- Transparent lidded version allows visual setting
- Manufactured to meet MIL-R-22097 specifications.

Power rating @ 25°C	0.75W	End resistance	2Ω max
Voltage rating	400V	Contact resistance variation	3% or 3Ω whichever >
Resistance tolerance	±10%	Dielectric strength	1000V ac
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +125°C

Stocked in the following OHMIC Values:

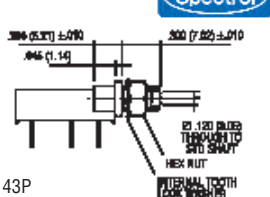
43P (Standard)				
20R = 349-331	200R = 349-367	2K = 349-392	20K = 349-422	200K = 349-458
50R = 349-343	500R = 349-379	5K = 349-409	50K = 349-434	500K = 349-460
100R = 349-355	1K = 349-380	10K = 349-410	100K = 349-446	1M = 349-471
43PT (Transparent)				
100R = 328-2429	1K = 328-2454	10K = 328-2480	100K = 328-2510	
200R = 328-2430	2K = 328-2466	20K = 328-2491	200K = 328-2521	
500R = 328-2442	5K = 328-2478	50K = 328-2508	500K = 328-2533	

Style	Order Code	Price Each			
		1+	25+	50+	100+ 250+
43P (standard)	.All Values				
43PT (transparent)	.All Values				

0.75W-43P – Panel Mount



Panel cut out 4.6



Spectrol

- Panel mounting version of the popular 43P
- Pin outs and specification are the same as the 43P

Stocked in the following OHMIC Values

50R = 868-553	500R = 868-589	5K = 868-619	50K = 868-644	500K = 868-670
100R = 868-565	1K = 868-590	10K = 868-620	100K = 868-656	1M = 868-681
200R = 868-577	2K = 868-607	20K = 868-632	200K = 868-668	

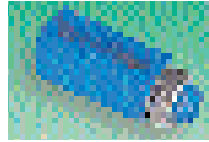
Mfrs. List No. 43PT601 + value

RP214

Order Code	Price Each				
	1+	25+	50+	100+	250+
All Values					

3/4" (19.1mm) Trimmer Panel Mounts

H-83P Adaptor



BOURNS

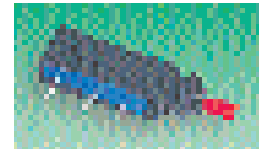
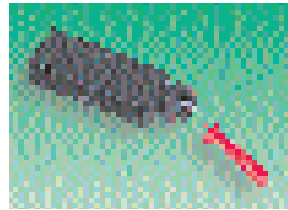
- Front panel mounting adaptor
- For use with Bourns 3006P Series multiturn trimmers and similar.

L = 29.7, W = 9.5, D = 9.53

RP75

Order Code	Price Each	
	1+	100+
148-805		

Low Cost Adaptor



With trimmer and extension spindle fitted

Overall: L = 29.2, H = 9.3, W = 5 Thread: L = 6, Dia. = 6 Max panel thickness = 3

- Panel mount adaptor
- Moulded in black nylon 6

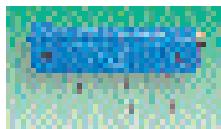
- For use with 19.1mm trimmer

RP92

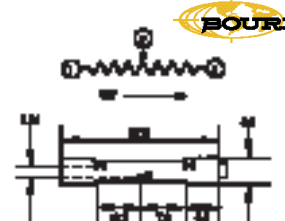
Order Code	Price Each			
	1+	25+	100+	500+
149-877				

1/4" (32.0mm) Multi Turn Cermet Trimmers

1.0 Watt – 3059Y Series



H = 8.0, Pin dia = 0.8



Drilling plan, top view
2 3.4 holes, 25.4 Fixing centres

- 22 turn cermet trimmers
- To MIL-R-22097 requirements.

Power rating @ 70°C	1.0W	End resistance	2Ω max
Voltage rating	400V	Contact resistance variation	1% or 1Ω whichever >
Resistance tolerance	±10%	Dielectric strength (sea level)	900V ac
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +150°C

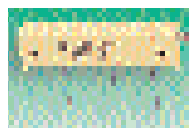
Stocked in the following OHMIC Values:

100R = 349-902	2K = 349-938	20K = 349-963	200K = 349-999
500R = 349-914	5K = 349-940	50K = 349-975	500K = 350-000
1K = 349-926	10K = 349-951	100K = 349-987	1M = 350-011

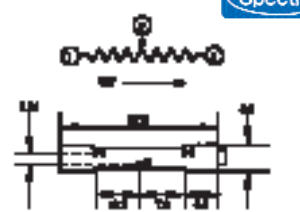
RP62

Order Code	Price Each				
	1+	50+	100+	500+	1000+
All Values					

1.0 Watt – 70Y Series



H = 8.0, Pin dia = 0.8



Drilling plan, top view

- 20 turn cermet trimmers
- To MIL-R-22097 requirements.

Power rating @ 85°C	1.0W	End resistance	2Ω max
Voltage rating	400V	Contact resistance variation	3% or 3Ω whichever >
Resistance tolerance	±10%	Dielectric strength (sea level)	1000V ac
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +150°C