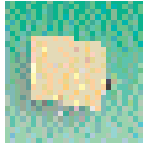


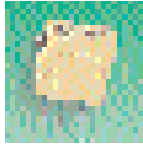
Style	Order Code	Price Each					
		1+	50+	100+	500+	1000+	2500+
3299W	.All Values						



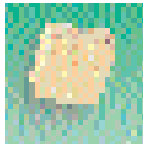
## 0.5 Watt - 64 Series



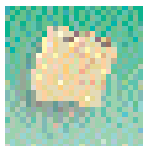
64P H = 4.83, Pins = 0.51 0.25



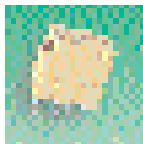
64X H = 9.91, Pins = 0.51 0.25



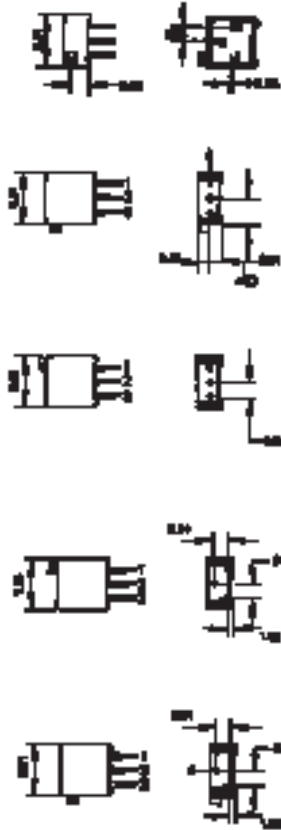
64W H = 9.91, Pins = 0.51 0.25



64Y H = 9.91, Pins = 0.51 0.25



64Z H = 9.91, Pins = 0.51 0.25



Drilling plans

- 24 turn trimmer top and side adjusting
- Sealed to withstand industrial cleaning solvents
- Manufactured to meet MIL-R-22097 specification

Power rating @ 70°C	0.5W	Contact resistance variation	3Ω or 3% whichever >
Voltage rating	300V	Dielectric strength	1000V ac
Resistance tolerance	±10%	Resistance to solder heat	350°C for 3 seconds
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +125°C
End resistance	2Ω or 1% whichever >		

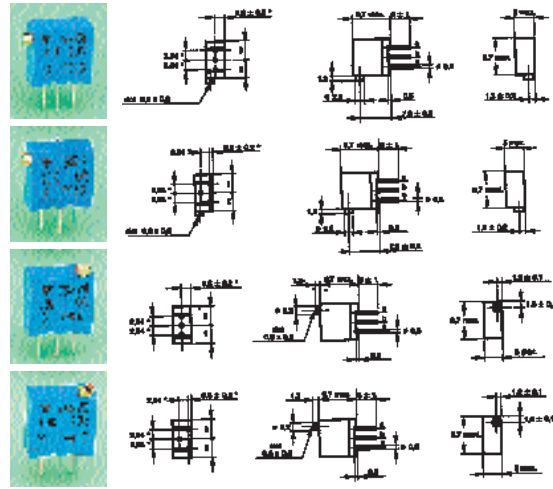
Stocked in the following OHMIC Values:

<b>64P</b>	100R = 348-685	1K = 348-715	10K = 348-740	100K = 348-776	1M = 348-806
	200R = 348-697	2K = 348-727	20K = 348-752	200K = 348-788	
	500R = 348-703	5K = 348-739	50K = 348-764	500K = 348-790	
<b>64X</b>	100R = 348-818	1K = 348-843	10K = 348-879	100K = 348-909	1M = 348-934
	200R = 348-820	2K = 348-855	20K = 348-880	200K = 348-910	
	500R = 348-831	5K = 348-867	50K = 348-892	500K = 348-922	
<b>64W</b>	100R = 348-946	1K = 348-971	10K = 349-008	100K = 349-033	1M = 349-069
	200R = 348-958	2K = 348-983	20K = 349-010	200K = 349-045	
	500R = 348-960	5K = 348-995	50K = 349-021	500K = 349-057	
<b>64Y</b>	100R = 349-070	1K = 748-341	10K = 349-136	100K = 349-161	1M = 349-197
	200R = 349-082	2K = 349-112	20K = 349-148	200K = 349-173	
	500R = 349-094	5K = 349-124	50K = 349-150	500K = 349-185	
<b>64Z</b>	100R = 349-203	1K = 349-239	10K = 349-264	100K = 349-290	1M = 349-320
	200R = 349-215	2K = 349-240	20K = 349-276	200K = 349-306	
	500R = 349-227	5K = 349-252	50K = 349-288	500K = 349-318	

rp25

Style	Order Code	Price Each					
		1+	50+	100+	500+	1000+	
64P	.All Values						
64X	.All Values						
64W	.All Values						
64Y	.All Values						
64Z	All Values						

## 0.5 Watt - T93 Series



- 22 turn cermet trimmers
- Sealed to IP67

- Wide operating temperature range

Power rating @ 85°C	0.5W	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 +155°C

Stocked in the following OHMIC Values:

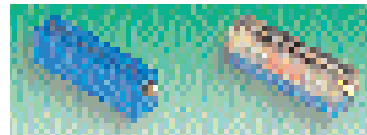
<b>T93XA</b>	100R = 306-5420	1K = 306-5455	10K = 306-5480	100K = 306-5510	1M = 306-5546
	200R = 306-5431	2K = 306-5467	20K = 306-5492	200K = 306-5522	
	500R = 306-5443	5K = 306-5479	50K = 306-5509	500K = 306-5534	
<b>T93XB</b>	100R = 306-5558	1K = 306-5583	10K = 306-5613	100K = 306-5649	1M = 306-5674
	200R = 306-5560	2K = 306-5595	20K = 306-5625	200K = 306-5650	
	500R = 306-5571	5K = 306-5601	50K = 306-5637	500K = 306-5662	
<b>T93YA</b>	100R = 306-5686	1K = 306-5716	10K = 306-5741	100K = 306-5777	1M = 306-5807
	200R = 306-5698	2K = 306-5728	20K = 306-5753	200K = 306-5789	
	500R = 306-5704	5K = 306-5730	50K = 306-5765	500K = 306-5790	
<b>T93YB</b>	100R = 306-5819	1K = 306-5844	10K = 306-5870	100K = 306-5900	1M = 306-5935
	200R = 306-5820	2K = 306-5856	20K = 306-5881	200K = 306-5911	
	500R = 306-5832	5K = 306-5868	50K = 306-5893	500K = 306-5923	

RP266

Style	Order Code	Price Each					
		1+	50+	100+	500+	1000+	
T93XA	.All Values						
T93XB	.All Values						
T93YA	.All Values						
T93YB	.All Values						

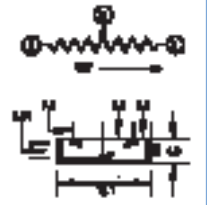
## 3/4" (19.1mm) Multi Turn Cermet Trimmers

### 1.25 Watt - 3006 Series



3006P (standard) 3006P-7 (transparent)  
H = 6.35, Pin dia = 0.5

- 15 turn cermet trimmers
- Sealed to withstand industrial cleaning solvents
- Version with transparent housing allows visual wiper setting



Drilling plan, top view

Power rating @ 25°C	1.25W (0.75W @ 70°C)	End resistance	2Ω max
Voltage rating	400V	Contact resistance variation	1% or 1Ω whichever >
Resistance tolerance	±10%	Dielectric strength (sea level)	1000V ac
Temperature coefficient	±100ppm/°C	Operating temperature	-55°C to +125°C

Stocked in the following OHMIC Values:

<b>3006P (standard)</b>	10R = 476-158	200R = 349-665	2K = 349-690	20K = 349-720	200K = 349-756
	20R = 349-630	500R = 349-677	5K = 349-707	50K = 349-732	500K = 349-768
	50R = 349-641	1K = 349-689	10K = 349-719	100K = 349-744	1M = 349-770
	100R = 349-653				
<b>3006P-7 (transparent)</b>	10R = 476-160	200R = 237-942	2K = 237-978	20K = 238-004	200K = 238-030
	20R = 237-917	500R = 237-954	5K = 237-980	50K = 238-016	500K = 238-041
	50R = 237-929	1K = 237-966	10K = 237-991	100K = 238-028	1M = 238-053
	100R = 237-930				

RP61

Style	Order Code	Price Each					
		1+	50+	100+	500+	1000+	2500+
3006P (standard)	.All Values						
3006P-7 (transparent)	.All Values						