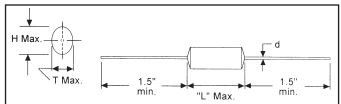
MP900

Axial Leaded Oval





Lead Diameter:

				1.30/33		2.10/54
d =	.032/.8	.032/.8	.032/.8	.032/.8	.04/1	.04/1

Dimensions (Inches/mm):

μF	250VDC			440VDC			630VDC		
	T	Н	L	T	Н	L	T	Н	L
.1							.24/6	.43/11	.75/19
.15				.26/6.5	.37/9.5	.75/19	.31/8	.49/12.5	.75/19
.22				.31/8	.49/12.5	.75/19	.31/8	.49/12.5	.87/22
.33	.28/7	.45/11.5	.75/19	.28/7	.49/12.5	.87/22	.41/10.5	.59/15	.87/22
.47	.35/9	.53/13	.75/19	.35/9	.55/14	.87/22	.41/10.5	.65/16.6	1.06/27
.68	.31/8	.57/14.5	.87/22	.35/9	.61/15.5	1.06/27	.52/13	.75/19	1.06/27
1.0	.41/10.5	.65/16.6	.87/22	.43/11	.69/17.5	1.06/27	.49/12.5	.79/20	1.30/33
1.5	.45/11.5	.71/18	1.06/27	.43/11	.75/19	1.30/33	.63/16	.94/24	1.30/33
2.0	.41/10.5	.73/18.5	1.30/33	.53/13	.83/21	1.30/33	.63/16	.94/24	1.61/41
3.0	.55/14	.85/21.5	1.30/33	.57/14.5	.89/22.5	1.61/41	.61/15.5	1.0/25.5	2.10/54
5.0	.63/16	.94/24	1.61/41	.59/15	.98/25	2.10/54			
6.0	.55/14	.91/23	2.10/54			ALTERNATE CASE SIZES AVAILABLE FOR MOST CAPACITANCE VALUES AND VOLTAGES			

Capacitance ranges listed are for standard products. Custom applications are available for all series.

How to Order - MP90O1004K440 (1µf / 10% / 440VDC)

Tolerances:

Example: MP900 Series

1004

Κ *Capacitance Tolerance Voltage

440

F = 1%, G = 2%, H = 2.5%, J = 5%, K = 10%, M = 20%

*For capacitance values, list three significant digits with fourth digit indicating number of zeros to follow.