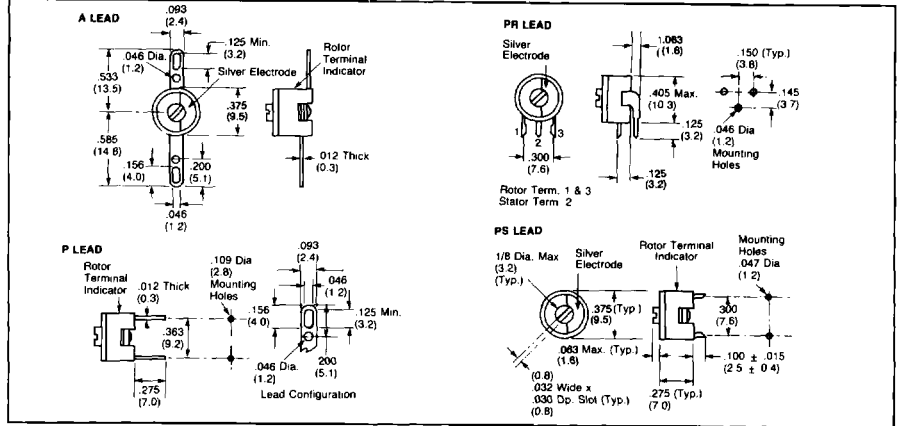


CERAMIC TRIMMING CAPACITORS DV11 SERIES



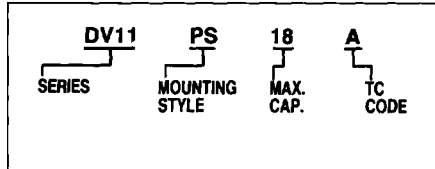
DIMENSIONS: in. (mm)



SPECIFICATIONS

Operating Temp. Range:	-55 to +125°C
Working Voltages:	350 VDC for -55 to +85°C 200 VDC for +85 to 125°C Except N650 and N1500 units; 200 VDC for -55 to +85°C 100 VDC for +85 to +125°C
Test Voltage:	500 VDC
"Q" Factor:	500 min. @ 1MHz
Insulation Resistance:	10 ⁴ megohms min.
Tuning Torque:	1 to 16 in.-oz.

PART NUMBERING SYSTEM



PREFERRED VALUES

DV11 Part Number	Cap. Range		Nominal TC in ppm/°C
	Min.	Max.	
* DV11A8A	2.0	8.0	NPO
DV11A11B	2.5	11.0	N300
DV11A15D	3.0	15.0	N650
* DV11A18A	5.5	18.0	NPO
* DV11A25B	7.0	25.0	N300
* DV11A35D	9.0	35.0	N650
* DV11A60Q	15.0	60.0	N1500
* DV11P8A	2.0	8.0	NPO
* DV11P11B	2.5	11.0	N300
* DV11P15D	3.0	15.0	N650
* DV11P18A	5.5	18.0	NPO
* DV11P25B	7.0	25.0	N300
* DV11P35D	9.0	35.0	N650
* DV11P60Q	15.0	60.0	N1500

PREFERRED VALUES

DV11 Part Number	Cap. Range		Nominal TC in ppm/°C
	Min.	Max.	
* DV11PR8A	2.0	8.0	NPO
* DV11PR11B	2.5	11.0	N300
* DV11PR15D	3.0	15.0	N650
* DV11PR18A	5.5	18.0	NPO
* DV11PR25B	7.0	25.0	N300
* DV11PR35D	9.0	35.0	N650
* DV11PR60Q	15.0	60.0	N1500
* DV11PS8A	2.0	8.0	NPO
* DV11PS11B	2.5	11.0	N300
* DV11PS15D	3.0	15.0	N650
* DV11PS18A	5.5	18.0	NPO
* DV11PS25B	7.0	25.0	N300
* DV11PS35D	9.0	35.0	N650
* DV11PS60Q	15.0	60.0	N1500

* Available as standard through authorized Murata Electronics Distributors.