

“A_HV” & “E_HV” SERIES - PTFE Dielectric Trimmer Capacitors

FIG. 1

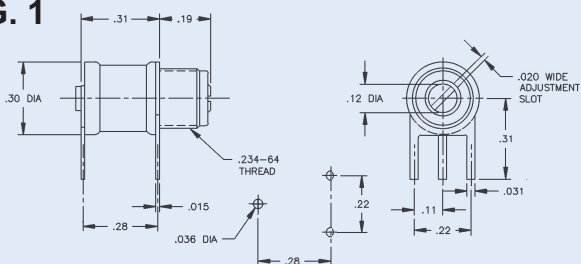


FIG. 1

Part Number		DC Working Voltage	DC Withstanding Voltage	Capacitance (pF)	
“A” Series	“E” Series			From Below	To Above
AP4HV	EP4HV	1000	2000	1.0	4.0
AP10HV	EP10HV	1000	2000	1.0	10.0
AP15HV	EP15HV	1000	2000	1.0	16.0
AP25HV	EP25HV	750	1500	1.0	23.0
AP25SD	EP25SD	125	250	1.0	23.0
AP30		250	500	1.5	30.0

FIG. 2

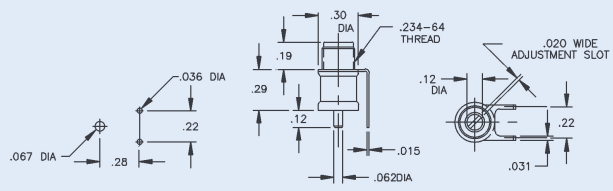


FIG. 2

AF4HV	EF4HV	1000	2000	1.0	4.0
AF10HV	EF10HV	1000	2000	1.0	10.0
AF15HV	EF15HV	1000	2000	1.0	16.0
AF25HV	EF25HV	750	1500	1.0	23.0
AF25SD	EF25SD	125	250	1.0	23.0
AF30		250	500	1.5	30.0

FIG. 3

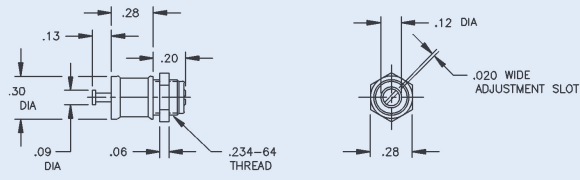


FIG. 3

AT4HV	ET4HV	1000	2000	1.0	4.0
AT10HV	ET10HV	1000	2000	1.0	10.0
AT15HV	ET15HV	1000	2000	1.0	16.0
AT25HV	ET25HV	750	1500	1.0	23.0
AT25SD	ET25SD	125	250	1.0	23.0
AT30		250	500	1.5	30.0

FIG. 4

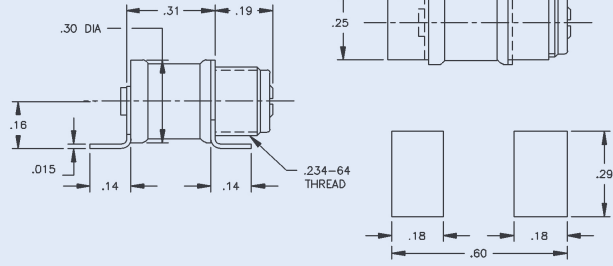


FIG. 4

AJ4HV	EJ4HV	1000	2000	1.0	4.0
AJ10HV	EJ10HV	1000	2000	1.0	10.0
AJ15HV	EJ15HV	1000	2000	1.0	16.0
AJ25HV	EJ25HV	750	1500	1.0	23.0
AJ25SD	EJ25SD	125	250	1.0	23.0
AJ30		250	500	1.5	30.0

FIG. 5

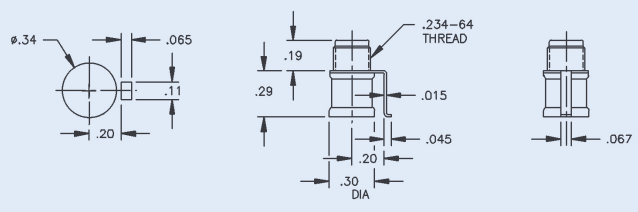


FIG. 5

AM4HV	EM4HV	1000	2000	1.0	4.0
AM10HV	EM10HV	1000	2000	1.0	10.0
AM15HV	EM15HV	1000	2000	1.0	16.0
AM25HV	EM25HV	750	1500	1.0	23.0
AM25SD	EM25SD	125	250	1.0	23.0
AM30		250	500	1.5	30.0

Recommended Tuning Tool: TT-100 or TT-500