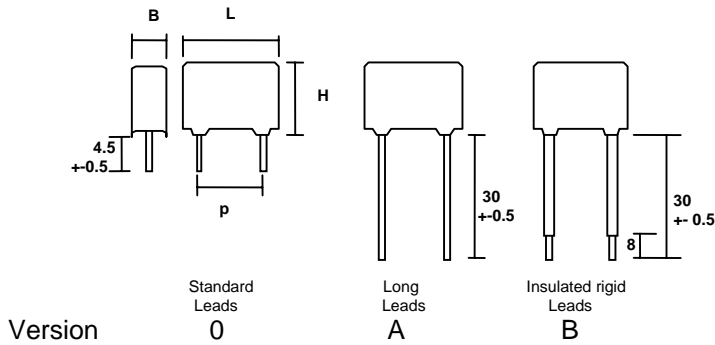


MKP-X2

CAPACITANCE RANGE AND DIMENSIONS



Capacitance μf	Voltage	Dimensions max				dV/dt $V/\mu\text{s}$	Code
		B	H	L	p		
0,0047	275 Vac	5,0	10,0	13,0	10,0	400	dRX2S*HA*D4/47
0,0056		5,0	10,0	13,0	10,0	400	dRX2S*HA*D4/56
0,0068		5,0	10,0	13,0	10,0	400	dRX2S*HA*D4/68
0,0082		5,0	10,0	13,0	10,0	400	dRX2S*HA*D4/82
0,010		5,0	10,0	13,0	10,0	400	dRX2S*HA*D5/1
0,012		5,0	10,0	13,0	10,0	400	dRX2S*HA*D5/12
0,015		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/15
0,018		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/18
0,022		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/22
0,027		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/27
0,033		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/33
0,039		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/39
0,047		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/47
0,056		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/56
0,068		5,0	11,0	13,0	10,0	400	dRX2S*HA*D5/68
0,082		6,0	12,0	13,0	10,0	400	dRX2S*HA*D5/82
0,100		6,0	12,0	13,0	10,0	400	dRX2S*HA*D6/1
0,120		7,0	13,0	13,0	10,0	400	dRX2S*HA*D6/12
0,150		8,0	14,0	13,0	10,0	400	dRX2S*HA*D6/15

MKP-X2

Capacitance μf	Voltage	Dimensions max				dV/dt V/ μs	Code
		B	H	L	p		
0,010	275 Vac	5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/1
0,015		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/15
0,022		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/22
0,033		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/33
0,039		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/39
0,047		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/47
0,056		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/56
0,068		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/68
0,082		5,0	11,0	18,0	15,0	300	dRX2S*HA*E5/82
0,10		5,0	11,0	18,0	15,0	300	dRX2S*HA*E6/1
0,12		6,0	12,0	18,0	15,0	300	dRX2S*HA*E6/12
0,15		6,0	12,0	18,0	15,0	300	dRX2S*HA*E6/15
0,18		6,0	12,0	18,0	15,0	300	dRX2S*HA*E6/18
0,22		7,0	13,0	18,0	15,0	300	dRX2S*HA*E6/22
0,27		7,5	14,5	18,0	15,0	300	dRX2S*HA*E6/27
0,33		8,0	15,5	18,0	15,0	300	dRX2S*HA*E6/33
0,33		10,0	13,5	18,0	15,0	300	dRX2S*HA*E6/33
0,39		8,0	17,0	18,0	15,0	300	dRX2S*HA*E6/39
0,47		9,0	18,0	18,0	15,0	300	dRX2S*HA*E6/47
0,56		10,0	19,0	18,0	15,0	300	dRX2S*HA*E6/56
0,15	275 Vac	6,0	14,5	26,0	22,5	180	dRX2S*HA*H6/15
0,18		6,0	14,5	26,0	22,5	180	dRX2S*HA*H6/18
0,22		6,0	15,0	26,0	22,5	180	dRX2S*HA*H6/22
0,33		7,5	16,5	26,0	22,5	180	dRX2S*HA*H6/33
0,39		7,5	16,5	26,0	22,5	180	dRX2S*HA*H6/39
0,47		7,5	16,5	26,0	22,5	180	dRX2S*HA*H6/47
0,56		7,5	16,5	26,0	22,5	180	dRX2S*HA*H6/56
0,68		8,0	17,0	26,0	22,5	180	dRX2S*HA*H6/68
0,82		9,0	18,0	26,0	22,5	180	dRX2S*HA*H6/82
1,00		10,0	19,0	26,0	22,5	180	dRX2S*HA*H7/1
1,20		11,5	20,0	26,0	22,5	180	dRX2S*HA*H7/12
1,50		12,0	22,0	26,0	22,5	180	dRX2S*HA*H7/15
1,80		14,0	24,0	26,0	22,5	180	dRX2S*HA*H7/18
2,20		15,0	25,0	26,0	22,5	180	dRX2S*HA*H7/22
0,47	275 Vac	9,0	18,0	31,0	27,5	130	dRX2S*HA*J6/47
0,56		10,0	20,0	31,0	27,5	130	dRX2S*HA*J6/56
0,68		10,0	20,0	31,0	27,5	130	dRX2S*HA*J6/68
0,82		11,0	20,0	31,0	27,5	130	dRX2S*HA*J6/82
1,0		11,0	20,0	31,0	27,5	130	dRX2S*HA*J7/1
1,5		14,0	23,5	31,0	27,5	130	dRX2S*HA*J7/15
2,2		18,0	26,0	31,0	27,5	130	dRX2S*HA*J7/22

Note: E12 values availables upon request