

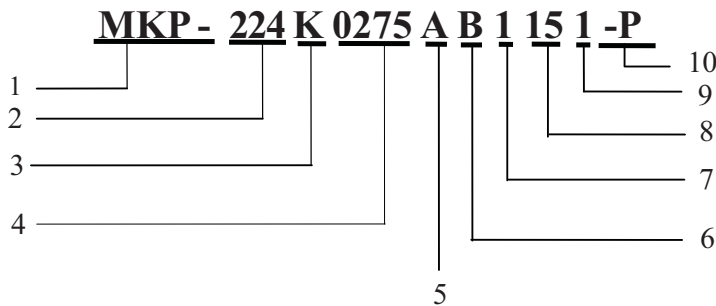


# HUA JUNG COMPONENTS CO., LTD.

## Part Number System

MKP 0.22 K 275VAC

18 mm x 11.5 mm x 6 mm P: 15mm



### 1. TYPE OF CAPACITOR:

CODE	PPN -	MEF -	MPP -	PPS -	MPPN	MFTD	MPS -	MKP -	MEB -	MEA -	MET -	MFF -
TYPE	PPN	MEF	MPP	PPS	MPPN	MFTD	MPS	MKP	MEB	MEA	MET	MFF

CODE	MPSA	PPSB	Y2X1	MPT -	MPA -	MP2 -	MP3 -	MP4 -	MP5 -	PEI -	MPB -	HP4 -	HP5 -
TYPE	MPSA	PPSB	Y2X1	MPT	MPA	MP2	MP3	MP4	MP5	PEI	MPB	HP4	HP5

### 2. CAPACITANCE:

Expressed in picofarads ( 1 Microfarad = 1,000,000 Picofarads )

The first two digits represent significant figures, the third digit specifies the number of zeros to follow.

Example:

102=0.001 $\mu$ F

105=1.0 $\mu$ F

103=0.01 $\mu$ F

106=10.0 $\mu$ F

104=0.1 $\mu$ F

### 3. TOLERANCE:

F=1% G=2% H=3% J=5% K=10% M=20% L=2.5%

### 4. RATED VOLTAGE:

CODE	0050	0100	0250	0275	0305	0400	0630	1000	1200	1600	2000
TYPE	50V	100V	250V	275V	305V	400V	630V	1000V	1200V	1600V	2000V

### 5. VOLTAGE TYPE:

A=A.C. VOLTAGE

D=D.C. VOLTAGE

H=Hi-Pulse VOLTAGE

### 6. PACKAGING TYPE:

B=BULK

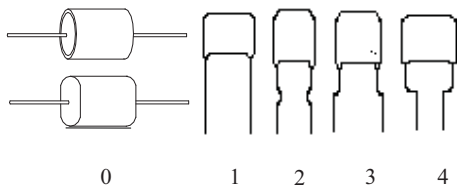
T=TAPING

### 7. LEAD CONFIGURATION

0=AXIAL( include PSR, PSA) 1=STRAIGHT LEAD

2=FORMED LEAD 3=FORMED LEAD

4=FORMED LEAD \*=FORMED LEAD



### 9. CODE FOR FINAL LEAD LENGTH (RADIAL): Unit:mm

1 = 17(MIN) 6 = 15.0

2 = 3.5 7 = 20.0

3 = 4.0 8 = TAP

4 = 4.5 9 = 6

5 = 10.0 0 = AXIAL ( include PSR , PSA )

B = 5.0 S = 3.0

J = 30.0

### 10. REMARK CODE FOR SERIES OR SPECIAL REQUEST

-P = Generation 5 Smaller Size

-I = THB 500 Hrs

-U = THB 1000 Hrs

### 8. CODE FOR FINAL LEAD PITCH (RADIAL): Unit:mm

05 = 5.0 07 = 7.5 10 = 10.0 12 = 12.5 15 = 15.0 16 = 16.5 17 = 17.5

20 = 20.0 22 = 22.5 25 = 25.0 27 = 27.5 30 = 30.0 32 = 32.5

35 = 35.0 37 = 37.5 40 = 40.0 42 = 42.5 00 = AXIAL( include PSR , PSA )

HUA JUNG COMPONENTS CO., LTD.