

Part No. :	J	D	2	2	M	2	G	Y	5	U	S	0	L	E
Explain No. :	1	2	3	4	5	6	7	8	9	10				

To express self-made
To take "JEC" marking first word

- 1 = (T-C)
- 2 = (HI-K)
- Y = Y2, X1
- D = Y1, X1

CAP: 471 = 470PF
222 = 2200PF

Rated voltage:
2E = 250V
2G = 400V
3A = 1KV
3D = 2KV

TOL: J = ±5%
K = ±10%
M = ±20%

T.C: B = Y5P
E = Y5U
F = Y5V

Code:

- for straight to express with "S"
- for out crimp to express with "O"
- for inside crimp to express with "I"
- for lead style AA to express with "A"
- for lead style A2 to express with "2"

Lead: 5 = 5mm
7 = 7.5mm
9 = 9.5mm
0 = 10mm
B = 12.5mm

load spacing: 5 = 5mm
0 = 10mm
L = 25mm
T = taping

phenolic resin: C is yellow resin
E is epoxy resin (epoxy coating powder)

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-54151736
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

EX1: B 102K 1KV

EX2: 102K 1KV

EX3: 102 1KV

EX4: JEC J1D 222M Y1 Y1 250V~



EX5: JEC JY222M

CAS APPROVAL MARK
 COMPANY NAME CODE
 TYPE, CAPACITANCE, TOLERANCE
 SEMKO APPROVAL MARK
 VDE APPROVAL MARK
 SEV APPROVAL MARK

X1 400V~
 Y2 300V~

NEMKO APPROVAL MARK
 DEMKO APPROVAL MARK
 FIMKO APPROVAL MARK
 UL APPROVAL MARK