

ORDERING CODE SYSTEM:

Coded part number are subdivided in 6 groups comprising 8 digits:

1	2	/	3	4	5	6	/	7	8
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-Group 1

The first digit (1) indicate series.

-C is the MKT-55 series.

-Group 2

One digit (2) indicate the lead spacing or pitch.

Digit (2)	Pitch (mm)
N	5

-Group 3

The second digit (3) indicate rated voltage.

DIGIT (3)	RATED VOLTAGE
H	63 V
J	100 V
N	250 V

-Group 4

Three digits (4,5,6) indicate the rated capacitance.
The digit (4) indicates the number of digits in the basic unit pF.

Digit (4)	
4	From 0.001 μ F to 0.0099 μ F
5	From 0.01 μ F to 0.099 μ F
6	From 0.1 μ F to 0.99 μ F
7	From 1 μ F to 9.9 μ F

Example

0.022 μ F = 22,000 pF (5 digits)

0.15 μ F = 150,000 pF (6 digits)

The digits (5,6) specify the two first numbers of the rated capacitance value.

Example.

22 for 0.022 μ F; 33 for 0.33 μ F.

-Group 5

One digit (7) indicates the capacitance tolerance:

Digit (7)	Capacitance tolerance
J	5%
K	10%
M	20%

-Group 6

One digit (8) indicates lead style.

If there are two digits (8,9) one indicate the form of the lead and the other indicate the length in mm.

Digit (10)	Lead style
0	Long straight leads (LSL)
Y	Short straight leads (SSL) (leads 5mm long)
U	Short straight leads (SSL) (leads 6mm long)
V....	Straight leads with length in mm
X....	Joggled leads with length in mm
L....	Insulated solid leads with length in mm
M....	Insulated flexible leads with length in mm
Z	Taped Reel

EXAMPLE:

Code Konek: **CN/H568/M0**

C→MKT-55, **N**→ 5 mm, **H**→ 63 V, **568**→0.068 μ F,
M→ 20% Tol, **0**→Long Straight Leads(LSL)

Code Konek: **CN/J633/KV4**

C → MKT-55, **N** → 5 mm, **J** → 100 V
633→0.33 μ F, **K**→ 10% Tol, **V4**→Leads 4 mm long

Other values contact us