CAPACITORS KONEK



ORDERING CODE SYSTEM:

The coded part number is subdivided in 10 groups comprising 17 digits:

1	2	3	4	5	6	7	8	9
10	11	12	+	13	14	15	16	17

-Group 1

The first five digits (1, 2, 3, 4, 5) indicates series: **RCBAA** is the MKP-95 series.

-Group 2

One digit (6) indicates rated voltage.

DIGIT (6)	RATED VOLTAGE
O	275 VAC

-Group 3

Three digits (7, 8, 9) indicate the rated capacitance. The digit (7) indicates the number of digits in the basic unit pF.

Digit (7)	
5	From 0.01 μF to 0.099 μF
6	From 0.1 μF to 0.99 μF
7	From 1 μF to 9.9 μF

Example

 $0.022 \mu F = 22,000 pF$

 $0.15 \mu F = 150,000 pF$

The digits (8, 9) specify the two first numbers of the rated capacitance value.

Example.

22 for $0.022 \,\mu F$; 33 for $0.33 \,\mu F$; 68 for 68 μF

-Group 4

One digit (10) indicates the lead spacing or pitch.

Digit (10)	Pitch (mm)
P	10
Q	15
S	22.5
U	27.5

-Group 5

One digit (11) indicates the capacitance tolerance:

Digit (11)	Capacitance tolerance
J	5%
K	10%
M	20%

-Group 6

One digit (12) indicates lead style.

If there are two digits, the first one is the form of the lead and the second one the length in mm.

Digit (12)	Lead style
0	Long straight leads (LSL) (leads 35±5 mm long)
Y	Short straight leads (SSL) (lead5mm long)
U	Short straight leads (SSL) (lead 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

-Group 7

One digit (13) indicates the resistor

-Group 8

Two digits (14, 15) indicate the value of the resistor

Example

1M = 1MOhm

2H = 2Ohm

-Group 9

One digit (16) indicates the power of the resistor

Example

1/2 = 0.5 Watt

1 = 1 Watt

-Group 10

One digit (17) indicates the tolerance of the resistor

Digit (17)	Tolerance
F	1%
J	5%

EXAMPLE:

- Code Konek: RCBAAO622QK0+R1M1/2J

RCBAA \rightarrow MKP-95, O \rightarrow 275V, 622 \rightarrow 0.22 μ F, Q \rightarrow 15mm,K \rightarrow 10% Tol, 0 \rightarrow Long Straight Leads (LSL) R \rightarrow resistor, 1M \rightarrow 1 MOhm, 1/2 \rightarrow 0,5 Watt, J \rightarrow 5% Tol.

- Code Konek: RCBAAO733QMV4+R2H1J

RCBAA \rightarrow MKP-95, $O \rightarrow 275V$, $733 \rightarrow 3.3 \mu F$, $Q \rightarrow 15 \text{mm}$, $M \rightarrow 20\% \text{ Tol}$, $V4 \rightarrow \text{Leads 4 mm long}$ $R \rightarrow \text{resistor}$, $2H \rightarrow 2 \text{ Ohm}$, $1 \rightarrow 1 \text{ Watt}$, $J \rightarrow 5\% \text{ Tol}$.

Other values contact us.