

ORDERING CODE SYSTEM:

The coded part number are subdivided in 6 groups comprising 10 digits:

1	2	3	4	5	6	7	8	9	10
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-Group 1

The first three digits (1,2,3) indicate series:

- **IZA** is the MKP-69 series printing as DC voltage.
- **IZB** is the MKP-69 series printing as AC voltage.

-Group 2

One digit (4) indicate rated voltage.

DIGIT (4)	RATED VOLTAGE
N	250 V
P	300 V
S	400 V
V	630 V
C	850 V
W	1000 V
X	1250 V
Y	1600 V
Z	2000 V
E	3000 V

-Group 3

Three digits (5, 6, 7) indicate the rated capacitance. The digit (5) indicates the number of digits in the basic unit pF.

Digit (5)	
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
8	From 10 μ F to 99.9 μ F

Example.

0.15 μ F = 150,000 pF (6 digits)
 47 μ F = 47,000,000 pF (8 digits)

The digits (6,7) specify the two first numbers of the rated capacitance value.

Example.

22 for 0.0022 μ F; 33 for 0.33 μ F; 68 for 68 μ F

-Group 4

One digit (8) indicate the lead spacing or pitch.

Digit (8)	Body Length (L) (mm)
D	13~15
E	16~18
F	19~21
G	22~24
H	25~27
I	28~30
K	31~33
L	34~36
M	37~39
N	40~45
P	46~50
R	51~55
T	56~60

-Group 5

One digit (9) indicates the capacitance tolerance:

Digit (9)	Capacitance tolerance
J	5%
K	10%
M	20%

(Standard tolerance 10%)

-Group 6

One digit (10) indicates lead style

Digit (10)	Lead style
0	Long straight leads (standard 35 mm long)

EXAMPLE:

Code Konek: **IZAN622DK0**

IZA → MKT-69 DC voltage, **N** →250V,
622→0.22 μ F, **D** →13-15mm, **K**→ 10% Tol,
0→Long Leads

Code Konek: **IZBS533GM0**

IZB → MKT-69 AC voltage, **S**→400V,
533→0.033 μ F, **G** →22-24mm, **M**→ 20% Tol,
0→Long Leads

Other values contact us