

## How To Order

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

### SERIES

LVS  
HVS  
NVS  
IVS  
ZDS  
ZRS  
ZSS  
ZTS  
UMR  
UNR  
UZR  
MGR  
MLR  
MNR  
MZR  
GLR  
GPR  
LLR  
NPH  
BPR  
GPA  
NPA  
BPA  
LIR  
GIR  
LIL  
UZR  
KLB  
HTR  
LPR  
HPR  
HLR  
LTR  
HTL  
STR  
ERC  
UDC  
USC  
SSC

### Tolerance

M: ±20%  
K: ±10%  
J: ±5 %  
L:  $\begin{matrix} +20 \\ 0 \end{matrix}$  %  
I:  $\begin{matrix} +10 \\ 0 \end{matrix}$  %

### PACKING

R:Tape(reel)  
B:bulk  
T:taping

### WORKING VOLTAGES

0E=2.5V  
0G=4V  
0H=5.5V  
0J=6.3V  
1A=10V  
1C=16V  
1E=25V  
1F=35V  
1H=50V  
1J=63V  
1K=80V  
2A=100V  
2C=160V  
2E=250V  
2F=350V  
2G=400V  
2W=450V  
2H=500V

### FOOT LENGTH

S:3mm±0.5  
M:5mm±0.5  
N:7mm±0.5  
L:15mm min  
A:3.5mm±0.5  
B:4mm±0.5  
C:4.5mm±0.5  
X:none

### SIZE

4 × 5=0405  
⋮  
13×21=1321  
⋮  
35×52=3552  
⋮  
65×120=6512

### CAPCITANCE

104=0.1 μ F  
105=1 μ F  
106=10 μ F  
107=100 μ F  
108=1,000 μ F  
109=10,000 μ F  
100=100,000 μ F  
101=1F  
102=10F  
103=100F

### PITCH

1=1.0mm  
2=1.5mm  
3=2.0mm  
4=2.5mm  
5=3.5mm  
6=5.0mm  
7=7.5mm  
8= 10mm  
9=others  
X=none

N  
~  
RoHS