

Ordering Information

Standard Types
ZOV 680 K 40 E yy
ZOV - Series Name: ZOV, ZOVR, ZOVS

680 - Maximum Continuous Operating Voltage - V_{rms}
K - V_n Tolerance: J = $\pm 5\%$, K = $\pm 10\%$, S = special

40 - Size: 23, 25, 32, 40, 60, 80,...

E - Design: E = epoxy coated varistor with rigid terminals
M = metallized varistor block
ME = uncoated block with rigid terminals

yy - Special requirements

Custom Designed Types
ZOV 250 K 503 E yy
ZOV - Series Name: ZOV, ZOVS

250 - Maximum Continuous Operating Voltage - V_{rms}
K - V_n Tolerance: J = $\pm 5\%$, K = $\pm 10\%$, S = Special

503 - Surge Current Code : 503 = 50,000 A, 8/20 μ s

E - Design: E = epoxy coated varistor with rigid terminals
M = metallized varistor block
ME = uncoated block with rigid terminals

yy - Special requirements

Varistor Marking for coated types only

Standard Types

ZOV
680 K 40
KEKO
xx

KEKO - Tradename
ZOV - Series Name
680 - V_{rms}
K - V_n Tolerance
40 - Size
xx - Approval

Custom Designed Types

ZOV
275 K 503
KEKO

KEKO - Tradename

ZOV -275 Series

275 - V_{rms}
K - V_n Tolerance

503 - Surge Current Code : 503 : 50,000 A, 8/20 μ s