

Ordering Information

OV 20 K 474 MX 801 R L1 yy

- OV** - Series Name : MV, OV
- 20** - Maximum Continuous Working Voltage - V_{rms}
- K** - V_n Tolerance : K = $\pm 10\%$, L = $\pm 15\%$, M = $\pm 20\%$
- 474** - Capacitance Code in pF : 474 = 470 nF
- M** - Capacitance Tolerance : K = $\pm 10\%$, M = $\pm 20\%$
- X** - Dielectric Type : X = X7R, Z = Z5U
- 1812** - Dimensions, only for SMD component
- 801** - Surge Current Code in A : 801 = 800 A
- N** - Barrier type, only for SMD component
- R** - Packaging : B = bulk, R = reel, A = ammo
- L1** - Lead Style : 1 = straight, only for Leaded component
- yy** - Special requirements

Varicon Marking

For OV Series

**OV 20 K
474 MX
122**

- OV** - Series Name
- 20** - V_{rms}
- K** - V_n Tolerance
- 474** - Capacitance Code
- M** - Capacitance Tolerance
- X** - Dielectric Ceramics Code
- 122** - Surge Current Code - does not exist for current code 801

For MV Series

**MV 14
103 X**

- MV** - Series Name
- 14** - V_{rms}
- 103** - Capacitance Code
- X** - Dielectric Ceramics Code