Capacitors, "Syfer", Model(s) Series 1808tA25yyyyxCuPY2 (4.7pF to 390pF) (a)
Series 1808tA25yyyyxxxYPY2 (150pF to 1.5nF) (a)
Series 1812tA25yyyyxCuPY2 (4.7pF to 390pF) (a)
Series 1812tA25yyyyxxxYPY2 (150pF to 4.7nF) (a)
Series 2211tA25yyyyxCuSP (4.7pF to 1nF) (b)
Series 2211tA25yyyyxxxSP (100pF to 3.9nF) (b)
Series 2215tA25yyyyxCuSP (820pF to 1nF) (b)
Series 2215tA25yyyyxxxSP (2.7nF to 3.9nF) (b)

Capacitors, Model(s) Series 1808tA25yyyyxCuSP (4.7pF to 1.5nF) (a)
(a) - where (t) indicates termination type Y, J or P, A25 indicates Voltage = 250Vac, yyyy, indicates capacitance value, (x) indicates capacitance tolerance, X indicates Dielectric/Release codes and (u) indicates packaging code B, T or R. Ratings shown in parenthesis.

(b) - where (t) indicates termination type Y, H, J, A or P, A25 indicates Voltage = 250Vac, yyyy, indicates capacitance value, (x) indicates capacitance tolerance, X indicates Dielectric/Release codes and (u) indicates packaging code B, T or R.

Marking: Company name and model designation.
Last Updated on 2015-09-08