

## Sample Kit Contents

KEMET Part Number	Series	Thickness	Tape Thickness	Magnetic Permeability	Effective Frequency	Specific Gravity	Surface Resistivity
		mm	mm	at 3 MHz		Typical	Ω/sq. Typical
EFS(01)-120X120T0800	EFS	0.1	0.03	10	1 to 40 GHz	4.5	1.0 x 10 <sup>6</sup>
EFS(03)-120X120T0800	EFS	0.3	0.03	10	1 to 40 GHz	4.5	1.0 x 10 <sup>6</sup>
EFS(05)-120X120T0800	EFS	0.5	0.03	10	1 to 40 GHz	4.5	1.0 x 10 <sup>6</sup>
EFA(01)-120X120T0800	EFA	0.1	0.03	60	Up to 10	3.1	1.0 x 10 <sup>6</sup>
EFA(03)-120X120T0800	EFA	0.3	0.03	60	Up to 10	3.1	1.0 x 10 <sup>6</sup>
EFF4(01)-120X120T0800	EFF4	0.1	0.03	140	Up to 10	3.7	1.0 x 10 <sup>6</sup>
EFF4(03)-120X120T0800	EFF4	0.3	0.03	140	Up to 10	3.7	1.0 x 10 <sup>6</sup>
EFF4(05)-120X120T0800	EFF4	0.5	0.03	140	Up to 10	3.7	1.0 x 10 <sup>6</sup>
EFG2(01)-120X120T0800	EFG2	0.1	0.03	35	1 to 10 GHz	3.9	1.0 x 10 <sup>6</sup>
EFG2(03)-120X120T0800	EFG2	0.3	0.03	35	1 to 10 GHz	3.9	1.0 x 10 <sup>6</sup>
EFX6(01)-120X120T0800	EFX6	0.1	0.03	160	Up to 10	3.8	1.0 x 10 <sup>6</sup>
EFX6(03)-120X120T0800	EFX6	0.3	0.03	160	Up to 10	3.8	1.0 x 10 <sup>6</sup>
FF1(100)-120X120T0800	FF1	0.1	0.03	100	Up to 10	3.1	1.0 x 10 <sup>6</sup>
FF1(300)-120X120T0800	FF1	0.3	0.03	100	Up to 10	3.1	1.0 x 10 <sup>6</sup>