

Kit Part Number: CER ERF KIT 01

High Frequency SMT Capacitors: 100 pieces per Part Number

KEMET Part Number	Case Size (EIA)	Case Size (Metric)	Capacitance (pF)	Tolerance	Voltage	Dielectric
CBR02C108B3GAC	0201	0603	0.1	±0.1pF	25	COG
CBR02C208B3GAC	0201	0603	0.2	±0.1pF	25	COG
CBR02C308B3GAC	0201	0603	0.3	±0.1pF	25	COG
CBR02C408B3GAC	0201	0603	0.4	±0.1pF	25	COG
CBR02C508B3GAC	0201	0603	0.5	±0.1pF	25	COG
CBR02C608B3GAC	0201	0603	0.6	±0.1pF	25	COG
CBR02C708B3GAC	0201	0603	0.7	±0.1pF	25	COG
CBR02C808B3GAC	0201	0603	0.8	±0.1pF	25	COG
CBR02C908B3GAC	0201	0603	0.9	±0.1pF	25	COG
CBR02C129B3GAC	0201	0603	1.2	±0.1pF	25	COG
CBR02C159B3GAC	0201	0603	1.5	±0.1pF	25	COG
CBR02C189B3GAC	0201	0603	1.8	±0.1pF	25	COG
CBR02C229B3GAC	0201	0603	2.2	±0.1pF	25	COG
CBR02C339B3GAC	0201	0603	3.3	±0.1pF	25	COG
CBR02C399B3GAC	0201	0603	3.9	±0.1pF	25	COG
CBR02C479B3GAC	0201	0603	4.7	±0.1pF	25	COG
CBR02C569C3GAC	0201	0603	5.6	±0.25pF	25	COG
CBR02C689C3GAC	0201	0603	6.8	±0.25pF	25	COG
CBR02C829C3GAC	0201	0603	8.2	±0.25pF	25	COG
CBR02C100J3GAC	0201	0603	10.0	±5%	25	COG
CBR02C120J3GAC	0201	0603	12.0	±5%	25	COG
CBR02C150J3GAC	0201	0603	15.0	±5%	25	COG
CBR02C180J3GAC	0201	0603	18.0	±5%	25	COG
CBR02C220J8GAC	0201	0603	22.0	±5%	10	COG
CBR02C270J8GAC	0201	0603	27.0	±5%	10	COG
CBR02C330J8GAC	0201	0603	33.0	±5%	10	COG
CBR04C108B5GAC	0402	1005	0.1	±0.1pF	10	COG
CBR04C208B5GAC	0402	1005	0.2	±0.1pF	50	COG
CBR04C308B5GAC	0402	1005	0.3	±0.1pF	50	COG
CBR04C408B5GAC	0402	1005	0.4	±0.1pF	50	COG
CBR04C508B5GAC	0402	1005	0.5	±0.1pF	50	COG
CBR04C608B5GAC	0402	1005	0.6	±0.1pF	50	COG
CBR04C708B5GAC	0402	1005	0.7	±0.1pF	50	COG
CBR04C808B5GAC	0402	1005	0.8	±0.1pF	50	COG
CBR04C908B5GAC	0402	1005	0.9	±0.1pF	50	COG
CBR04C109B5GAC	0402	1005	1.0	±0.1pF	50	COG
CBR04C129B5GAC	0402	1005	1.2	±0.1pF	50	COG
CBR04C159B5GAC	0402	1005	1.5	±0.1pF	50	COG
CBR04C189B5GAC	0402	1005	1.8	±0.1pF	50	COG
CBR04C229B5GAC	0402	1005	2.2	±0.1pF	50	COG
CBR04C279B5GAC	0402	1005	2.7	±0.1pF	50	COG
CBR04C339B5GAC	0402	1005	3.3	±0.1pF	50	COG
CBR04C399B5GAC	0402	1005	3.9	±0.1pF	50	COG
CBR04C479B5GAC	0402	1005	4.7	±0.1pF	50	COG
CBR04C569C5GAC	0402	1005	5.6	±0.25pF	50	COG
CBR04C689C5GAC	0402	1005	6.8	±0.25pF	50	COG
CBR04C829C5GAC	0402	1005	8.2	±0.25pF	50	COG
CBR04C100J5GAC	0402	1005	10.0	±5%	50	COG
CBR04C120J5GAC	0402	1005	12.0	±5%	50	COG
CBR04C150J5GAC	0402	1005	15.0	±5%	50	COG
CBR04C180J5GAC	0402	1005	18.0	±5%	50	COG
CBR04C220J5GAC	0402	1005	22.0	±5%	50	COG
CBR06C308B5GAC	0603	1608	0.3	±0.1pF	50	COG

CBR06C408B5GAC	0603	1608	0.4	±0.1pF	50	COG
CBR06C508B5GAC	0603	1608	0.5	±0.1pF	50	COG
CBR06C608B5GAC	0603	1608	0.6	±0.1pF	50	COG
CBR06C708B5GAC	0603	1608	0.7	±0.1pF	50	COG
CBR06C808B5GAC	0603	1608	0.8	±0.1pF	50	COG
CBR06C908B5GAC	0603	1608	0.9	±0.1pF	50	COG
CBR06C129B5GAC	0603	1608	1.2	±0.1pF	50	COG
CBR06C159B5GAC	0603	1608	1.5	±0.1pF	50	COG
CBR06C169B5GAC	0603	1608	1.6	±0.1pF	50	COG
CBR06C189B5GAC	0603	1608	1.8	±0.1pF	50	COG
CBR06C209B5GAC	0603	1608	2.0	±0.1pF	50	COG
CBR06C229B5GAC	0603	1608	2.2	±0.1pF	50	COG
CBR06C279B5GAC	0603	1608	2.7	±0.1pF	50	COG
CBR06C309B5GAC	0603	1608	3.0	±0.1pF	50	COG
CBR06C339B5GAC	0603	1608	3.3	±0.1pF	50	COG
CBR06C369B5GAC	0603	1608	3.6	±0.1pF	50	COG
CBR06C399B5GAC	0603	1608	3.9	±0.1pF	50	COG
CBR06C439B5GAC	0603	1608	4.3	±0.1pF	50	COG
CBR06C499B5GAC	0603	1608	4.9	±0.1pF	50	COG
CBR06C569C5GAC	0603	1608	5.6	±0.25pF	50	COG
CBR06C689C5GAC	0603	1608	6.8	±0.25pF	50	COG
CBR06C759C5GAC	0603	1608	7.5	±0.25pF	50	COG
CBR06C809C5GAC	0603	1608	8.0	±0.25pF	50	COG
CBR06C829C5GAC	0603	1608	8.2	±0.25pF	50	COG
CBR06C100J5GAC	0603	1608	10.0	±5%	50	COG
CBR06C120J5GAC	0603	1608	12.0	±5%	50	COG
CBR06C150J5GAC	0603	1608	15.0	±5%	50	COG
CBR06C200J5GAC	0603	1608	20.0	±5%	50	COG
CBR06C220J5GAC	0603	1608	22.0	±5%	50	COG
CBR06C240J5GAC	0603	1608	24.0	±5%	50	COG
CBR06C300J5GAC	0603	1608	30.0	±5%	50	COG
CBR06C330J5GAC	0603	1608	33.0	±5%	50	COG
CBR06C430J5GAC	0603	1608	43.0	±5%	50	COG
CBR08C908BAGAC	0805	2012	0.9	±0.1pF	250	COG
CBR08C109BAGAC	0805	2012	1.0	±0.1pF	250	COG
CBR08C129BAGAC	0805	2012	1.2	±0.1pF	250	COG
CBR08C159BAGAC	0805	2012	1.5	±0.1pF	250	COG
CBR08C209BAGAC	0805	2012	2.0	±0.1pF	250	COG
CBR08C229BAGAC	0805	2012	2.2	±0.1pF	250	COG
CBR08C329BAGAC	0805	2012	3.2	±0.1pF	250	COG
CBR08C409BAGAC	0805	2012	4.0	±0.1pF	250	COG
CBR08C519BAGAC	0805	2012	5.1	±0.1pF	250	COG
CBR08C609BAGAC	0805	2012	6.0	±0.1pF	250	COG
CBR08C809BAGAC	0805	2012	8.0	±0.1pF	250	COG
CBR08C829BAGAC	0805	2012	8.2	±0.1pF	250	COG
CBR08C100BAGAC	0805	2012	10.0	±0.1pF	250	COG
CBR08C120BAGAC	0805	2012	12.0	±0.1pF	250	COG
CBR08C150BAGAC	0805	2012	15.0	±0.1pF	250	COG
CBR08C180BAGAC	0805	2012	18.0	±0.1pF	250	COG
CBR08C270BAGAC	0805	2012	27.0	±0.1pF	250	COG
CBR08C300BAGAC	0805	2012	30.0	±0.1pF	250	COG
CBR08C330BAGAC	0805	2012	33.0	±0.1pF	250	COG
CBR08C470BAGAC	0805	2012	47.0	±0.1pF	250	COG
CBR08C560BAGAC	0805	2012	56.0	±0.1pF	250	COG
CBR08C680BAGAC	0805	2012	68.0	±0.1pF	250	COG
CBR08C820BAGAC	0805	2012	85.0	±0.1pF	250	COG
CBR08C101BAGAC	0805	2012	100.0	±0.1pF	250	COG

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Kemet:](#)

[CER ERF KIT 01](#)