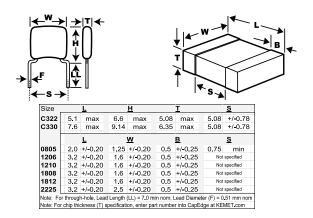
## **KEMET Part Number: cer eng kit 08**



## Ceramic High Voltage Engineering Kit



## Notes:

-Kit includes approximately 20 pieces of each value

-Enter individual part numbers into the CapEdge page on KEMET.com for spec sheets. Part numbers shown here are for bulk packaging. If tape and reel packaging is required in final application, add "TU" to the end of each part number.

-KEMET may change part numbers supported in kits without notice. Contact KEMET or your KEMET distributor if a specific part number is required. In the interests of continuous improvement, KEMET occasssionally improves details of the component design withou

| General Information |                                      |
|---------------------|--------------------------------------|
| Part Number 1:      | C330C102KGR5TA 10000 pF<br>2000V X7R |
| Part Number 2:      | C330C102JHR5TA 1000 pF<br>3000V X7R  |
| Part Number 3:      | C330C102JDG5TA 1000 pF<br>1000V C0G  |
| Part Number 4:      | C330C101JHG5TA 100 pF<br>3000V C0G   |
| Part Number 5:      | C322C473KCR5TA 47000 pF<br>500V X7R  |
| Part Number 6:      | C322C103JDR5TA 1000 pF<br>1000V X7R  |
| Part Number 7:      | C322C102KFR5TA 1000 pF<br>1500V X7R  |
| Part Number 8:      | C322C101JCG5TA 100 pF 500V<br>C0G    |
| Part Number 9:      | C322C471JDG5TA 470 pF<br>1000V C0G   |
| Part Number 10:     | C0805C101JCGAC 100pF 500V<br>C0G     |
| Part Number 11:     | C1206C472KCRAC 4700 pF<br>500V X7R   |
| Part Number 12:     | C1206C103KCRAC 10000 pF<br>500V X7R  |
| Part Number 13:     | C1206C471JFRAC 470 pF<br>1500V X7R   |
| Part Number 14:     | C1206C331KCGAC 330 pF<br>500V C0G    |
| Part Number 15:     | C1210C103JDFAC 10000 pF<br>1000V X7R |
| Part Number 16:     | C1808C103KGRAC 1000 pF<br>2000V X7R  |
| Part Number 17:     | C1812C103KCRAC 1000 pF<br>2000V X7R  |
| Part Number 18:     | C1812C473KCRAC 47000 pF<br>500V X7R  |
| Part Number 19:     | C1812C102KGRAC 1000 pF<br>2000V X7R  |
| Part Number 20:     | C2225C104KCRAC 100000 pF<br>500V X7R |

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

