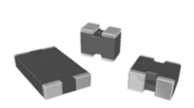
## Item # CM3322P400R-10, Common Mode Chip Beads - High Frequency

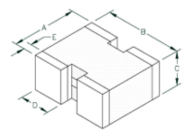
IMAGE NOT AVAILABLE

## **Common Mode Chip Beads - High Frequency**

## **Stock Locator**

Laird Technologies' advanced high frequency material is used to push performance out into the GHz range. This high current choke has a self-resonant frequency at 6 GHz in a low profile, small package size. Effective in filtering power lines or high speed data lines (including network and storage subsystems).





## **SPECIFICATIONS**

Figure Number	1
Typical Z Ohms at 25 MHz	13
Nominal Z Ohms at 100 MHz	40
Typical Z Ohms at 500 MHz	121
Typical Z Ohms at 1 GHz	185
Typical Peak Impedance (OHMS)	251
Peak Impedance Frequency (MHZ)	1931
MAX. DCR (OHMS)	0.03
Rated Current (Continuous)	4000
Dimension A	8.50 mm 0.335 in

Dimension B	5.60 mm 0.220 in
Dimension C	2.10 mm 0.083 in
Dimension D	2.24 mm 0.088 in
Dimension E	0.58 mm 0.023 in
Part Size Code	3322
Packaging	Tape &Reel Standard SMT Package
Additional Description	Lead Free Standard Catalog Part