

WIRE WOUND POWER INDUCTOR, NON-SHIELDED OFFERINGS (CSNxxxxx SERIES)

Part Number: CSN032D-1R0M

CSNxxx-###t: xxx= code in table 032D | ###=inductance code 1R0 | t= tolerance in table (M)

| | | 032D | 043D | 054D | 073D | 075D | 104D | 105D | 073F | 075F | 082F | 084F |
|-----|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 1R0 | 1.0μH | 032D (M) | 043D (M) | 054D (M) | | | | | 073F (M) | 075F (M) | | 084F (M) |
| 1R4 | 1.4μH | 032D (M) | 043D (M) | | | | | | | | | |
| 1R5 | 1.5μH | | | | | | | | 073F (M) | 075F (M) | | 084F (M) |
| 1R8 | 1.8μH | 032D (M) | 043D (M) | | | | | | 073F (M) | | | |
| 1R9 | 1.9μH | | | 054D (M) | | | | | | | | |
| 2R2 | 2.2μH | 032D (M) | 043D (M) | 054D (M) | | | | | 073F (M) | 075F (M) | | 084F (M) |
| 2R7 | 2.7μH | 032D (M) | 043D (M) | | | | | | | | | |
| 3R3 | 3.3μH | 032D (M) | 043D (M) | 054D (M) | | | | | 073F (M) | 075F (M) | | 084F (M) |
| 3R9 | 3.9μH | 032D (M) | 043D (M) | | | | | | | | | |
| 4R7 | 4.7μH | 032D (M) | 043D (M) | 054D (M) | | | | | 073F (M) | 075F (M) | | 084F (M) |
| 5R6 | 5.6μH | 032D (M) | 043D (M) | | | | | | | | | |
| 6R8 | 6.8μH | 032D (M) | 043D (M) | 054D (M) | | 075D (K) | | | 073F (M) | 075F (M) | | 084F (M) |
| 8R2 | 8.2μH | 032D (M) | 043D (M) | | | 075D (K) | | | | | | |
| 100 | 10μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 120 | 12μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | | |
| 150 | 15μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 180 | 18μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | | |
| 220 | 22μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 270 | 27μH | 032D (M) | 043D (M) | 054D (M) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | | |
| 330 | 33μH | 032D (M) | 043D (K) | 054D (L) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 390 | 39μH | 032D (M) | 043D (K) | 054D (L) | 073D (M) | 075D (K) | 104D (M) | 105D (M) | 073F (M) | 075F (M) | | |
| 470 | 47μH | 032D (M) | 043D (K) | 054D (L) | 073D (M) | 075D (K) | 104D (M) | 105D (K) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 560 | 56μH | 032D (M) | 043D (K) | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | 073F (M) | 075F (M) | | |
| 680 | 68μH | 032D (M) | 043D (K) | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 820 | 82μH | 032D (M) | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | 073F (M) | 075F (M) | | |
| 101 | 100μH | | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | 073F (M) | 075F (M) | 082F (M) | 084F (M) |
| 121 | 120μH | | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | | |
| 151 | 150μH | | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | 082F (M) | 084F (M) |
| 181 | 180μH | | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | | |
| 221 | 220μH | 032D (M) | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | 082F (M) | 084F (M) |
| 271 | 270μH | | | 054D (K) | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | | |
| 331 | 330μH | | 043D (K) | | 073D (K) | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | 082F (M) | 084F (M) |
| 391 | 390μH | | | | | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | | |
| 471 | 470μH | 032D (M) | | | | 075D (K) | 104D (K) | 105D (K) | | 075F (K) | 082F (M) | 084F (M) |
| 561 | 560μH | | | | | | | 105D (K) | | | | |
| 571 | 570μH | | | | | | 104D (K) | | | | | |
| 681 | 680μH | | | | | | | 105D (K) | | | 082F (M) | 084F (M) |
| 821 | 820μH | | | | | | | 105D (K) | | | | |
| 102 | 1,000μH | | | | | | 104D (K) | | | | 082F (M) | 084F (M) |