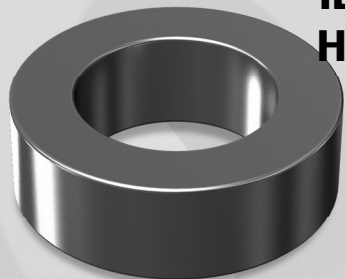


OD777

OD 77.8mm / 3.063inch



**ID 49.23mm
HT 12.70mm**

Available Cores

| MPP | Part No. | | | A _L | Perm. |
|----------|-----------|----------|------------|----------------------|-----------|
| | High Flux | Sendust | Mega Flux® | (nH/N ²) | (μ) |
| CM777026 | CH777026 | CS777026 | CK777026 | 30 | 26 |
| CM777060 | CH777060 | CS777060 | CK777060 | 68 | 60 |
| | | CS777075 | CK777075 | 85 | 75 |
| | | CS777090 | CK777090 | 102 | 90 |
| CM777125 | CH777125 | CS777125 | - | 142 | 125 |
| - | - | - | - | - | 147 |
| - | - | - | - | - | 160 |
| - | - | - | - | - | 173 |
| - | - | - | - | - | 200 |

Core Dimensions

| | OD(max) | ID(min) | HT(max) |
|---------------------|---------|---------|---------|
| Before coating (mm) | 77.80 | 49.23 | 12.70 |
| (inch) | 3.063 | 1.938 | 0.50 |

| | OD(max) | ID(min) | HT(max) |
|---------------------------------|---------|---------|---------|
| After coating (parylene-C) (mm) | 78.90 | 48.0 | 13.97 |
| (inch) | 3.108 | 1.888 | 0.550 |

Magnetic Dimensions

| Cross Section (A) | Path Length (l) | Window Area (Wa) | Volume (V) |
|----------------------|-----------------|----------------------|-----------------------|
| 1.770cm ² | 20.0cm | 17.99cm ² | 34.770cm ³ |
| 0.274in ² | 7.72in | 3,550,000cmil | 2.122in ³ |

Winding Information

| AWG Wire No. | Single Layer Dia(cm) | Turn | Rdc,Ω | AWG Wire No. | Single Layer Dia(cm) | Turn | Rdc,Ω |
|--------------|----------------------|------|--------|--------------|----------------------|------|-------|
| 10 | 0.267 | 53 | 0.0113 | 19 | 0.0980 | 150 | 0.258 |
| 11 | 0.238 | 60 | 0.0162 | 20 | 0.0879 | 168 | 0.364 |
| 12 | 0.213 | 67 | 0.0228 | 21 | 0.0785 | 188 | 0.514 |
| 13 | 0.190 | 76 | 0.0325 | 22 | 0.0701 | 211 | 0.732 |
| 14 | 0.171 | 84 | 0.0454 | 23 | 0.0632 | 235 | 1.02 |
| 15 | 0.153 | 95 | 0.0646 | 24 | 0.0566 | 263 | 1.30 |
| 16 | 0.137 | 106 | 0.0912 | 25 | 0.0505 | 295 | 1.84 |
| 17 | 0.122 | 119 | 0.129 | 26 | 0.0452 | 330 | 2.61 |
| 18 | 0.109 | 134 | 0.183 | 27 | 0.0409 | 365 | 3.62 |

Single layer winding with 1 inch leads

■ A_L vs NI Curve (60 μ , 125 μ)

