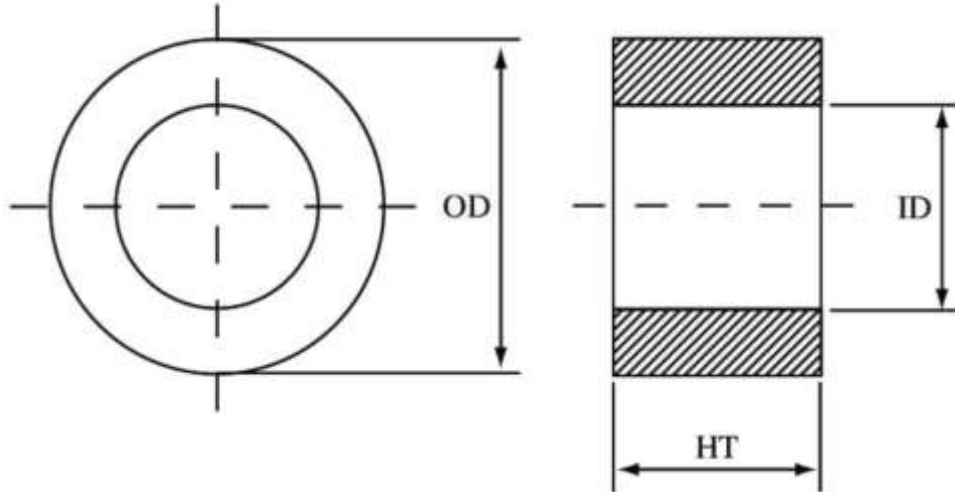


WELDING RECTIFIER CORES

PART#: R-130-80-40



CORE AND CASE DIMENSIONS:

NO. OF LEGS	CORE OD MM	CORE ID MM	CORE HT MM	INSTALLATION DIMENSION MM	ASSEMBLY APERTURE MM	PITCH OF THE ASSEMBLY MM
4	130.00	80.00	40.00	154.00 X 178.00	5.60	85.20, 31.50

CORE SPECIFICATIONS:

- Outer Diameter D: 130mm (+0.5/-0)mm
- Inner Diameter d: 80mm (-0.5/+0)mm
- Height h: 40mm (+0.2/-0)mm
- Density: 7.20 gms/cm³
- Cross-Sectional Area Ae: 8.11cm²
- Mean Magnetic Path Length le: 32.97cm
- Stacking Factor: 75%
- Average Core Weight: 1790grams
- Operating Temperature: -25°C~+110°C
- Max Core Loss @20kHz, 0.5T: 30Watts/Kg
- Max Remenance @20kHz, 0.5T: 0.300Tesla
- Als(μH)> 70μH (@20KHZ/1.0V/SER MODE)

