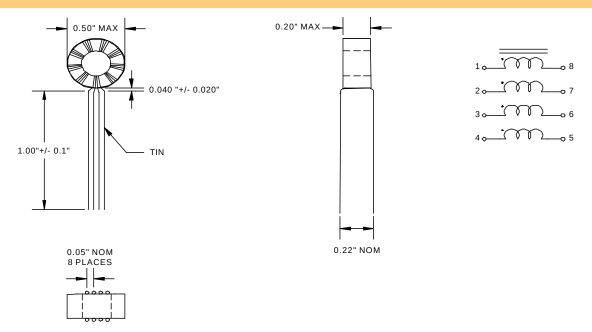
CTS5078 is a 4-winding common mode choke. Specifically designed to suppress EMI on the primary rate line (2 pairs) in the T1/CEPT interface.

Typical applications are:

- Primary rate ISDN network nodes
- PBX or computer to T1/CEPT Digital trunks
- High speed data link using T1/Cept Digital trunks
- TDM Multiplexers

MECHANICAL



ELECTRICAL SPECIFICATION @ 25°C

Inductance, (1KHZ, 0.1 V) 0.2 mH +/- 30% each winding DC Resistance $<0.05~\Omega$ each winding 100 VDC Rated Voltage winding / winding Rated Current each winding 100 mA Dielectric Strength winding / winding 500 Vrms