SCOPE

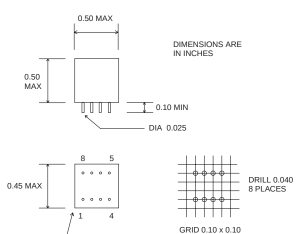
CES5753 is a 4-winding common mode inductor.

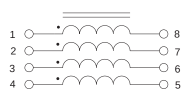
It is specifically designed to suppress EMI on the Primary Rate line (2pairs) in the T1/CEPT interface.

The windings are extremely well balanced in order to improve the Longitudinal Balance.



MECHANICAL





ELECTRICAL SPECIFICATION

WHITE DOT

DCR (Ohms) each winding 0.15 Ω Inductance (mH) each winding 0.2 mH Rated current 100 mA dc