CEP5756 is a 4-winding common mode inductor.

It is specifically designed to suppress EMI on the 4-wire S-Bus in the ISDN system. The windings are extremely well balanced in order to provide the required Longitudinal Balance laid down in CCITT I.430.



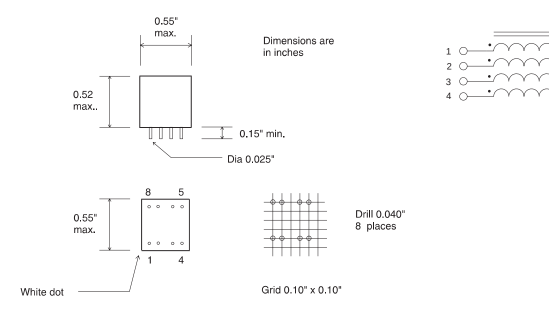
08

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## MECHANICAL



## ELECTRICAL SPECIFICATION

DCR	(Ohms)	each winding	< 1.0
Inductance	(mH)	each winding	> 4.7
Rated current	(mA dc)		100
Dielectric Strength	(Volts RMS)	winding to winding	500