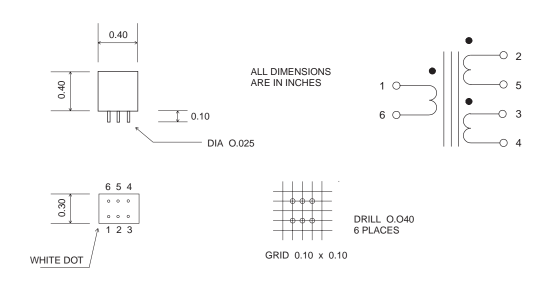
## **SCOPE**

The TEW4087 transformer was designed to provide matching between a coax cable and a twisted pair.

It is based on the Ethernet data link protocol which uses baseband signaling at 10Mbps.



## **MECHANICAL**



## ELECTRICAL

Inductance	each winding	$500~\mu H~min$
Leakage Inductance	1-6 with 2,3,4,5 shorted	0.5 μH max
Winding Resistance	each winding	$0.7~\Omega~\text{max}$
Interwinding Capacitance		90 pf max
Turns Ratio		1:1:1
Dielectric Strength		500V rms