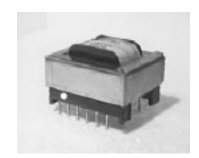
TLA 0839 is designed to be used in a "Single Coil" hybrid configuration with the following features.

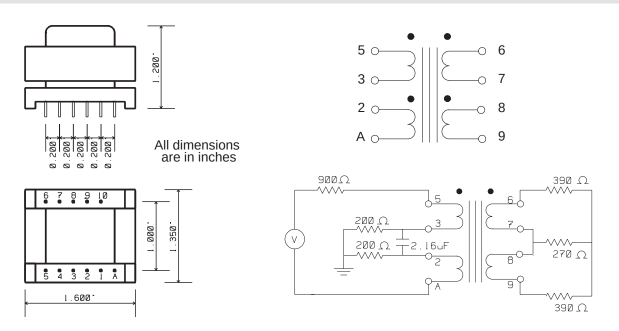
- · Low loss.
- High Return loss.
- DC capability.

Applications:

Interfacing the Central Office to  $900\Omega$  2-wire subscriber loop in a CODEC system where DC loop feed is required.



## **MECHANICAL**



## **ELECTRICAL**

TLA 0839, in a 1-coil hybrid configuration, as per diagram, has the following electrical performance when terminated with specified impedances and up to 90 mA loop current.

Frequency Response	> 2.0 dB < 0.5 dB < 0.1 dB < 0.4 dB	60 Hz 300 - 500 Hz 500 - 4000 Hz 4 - 10 KHz
Return Loss, 2-wire port	> 20 dB > 15 dB	300 - 3500 Hz 200 Hz
Longitudinal Balance	≥ 40 dB ≥ 51 dB ≥ 59 dB ≥ 65 dB	60 Hz 200 Hz 1000 Hz 3000 Hz
Transhybrid Loss	> 25 dB	300 - 4000 Hz
Dielectric Strength	700 V rms	winding to winding & Windings to core