

## HY601680

## Electrical Specification @25°C

RoHS Compliant (Pb Free)

Operating Temperature Range: 0°C ~ +70°C

Isolation: 1500Vrms 0.5mA 60sec (Primary to Secondary)

Meets or Exceeds IEEE802.3 standards including 350uH Min OCL with 8mADC

Insertion Loss: −1.1dB Maximum @300KHz ~ 100MHz

Return Loss: -20dB Typical @30MHz / -14dB Typical @60MHz

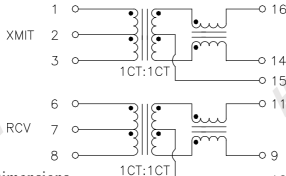
-11.5dB Minimum @80MHz

Different to Common Mode Rejection:  $-37 \mathrm{dB}$  Typical @30MHz  $\sim$  50MHz

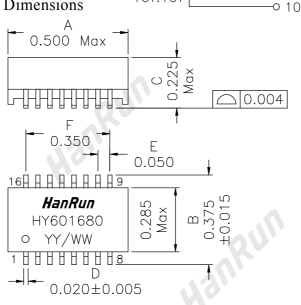
-30dB Typical @100MHz

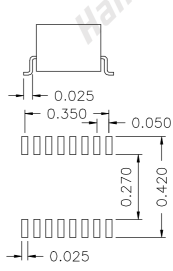
Crosstalk: -45dB Typical @1MHz  $\sim$  30MHz / -35dB Typical @60MHz  $\sim$  100MHz

## **Schematics**



## **Mechanical Dimensions**





SUGGESTED PCB PAD LAYOUT

Case material: DAP

Dimensions in inches, Unless otherwise specified, Tol.: .xxx ±0.010

Solderability: Dipped in 240±5°C molten solder for 3±0.5 seconds, 95% minimum,

shall be smooth and bright.

REV.: B/3 1 of 1

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Specifications subject to change without notice. Refer to the approval sheet for lastly edition.