

## **Feature**

- ◆ Designed for use with Broadcom BCM5226/ BCM5318 and Level one LXT9784/ LXT9785HC and Marvell 3081/88E6050.
- ◆ Designed to meet IR 235°C peak requirement.
- ♦ Primary inductance 350µH min. with 8mA DC bias.
- ♦ Pick and place compatible.

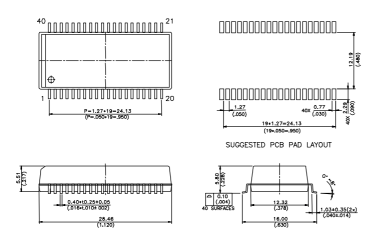
Specifications @ 25 °C

Parameter	Condition	Min.	Тур.	Max.	Unit
Inductance	Pin(40-39)&,Pin(37-36)	350	*note1		μН
Turn Ratio	Pin(1-2): (40-39)		1:1		•
	Pin(4-5): (37-36)		1:1		
Insertion loss	@1-100MHz			1.0	dB
Return loss	@1-30MHz	16			dB
	@30-60MHz	*note2			dB
	@60-80MHz	10			dB
Cross talk	@1-60MHz	40			dB
	@60-100MHz	38			dB
CMRR	@1-60MHz	45/40			dB
	@60-100MHz	40/35			dB
Voltage Isolation	1 minute	1500			Vrms

Note 1: Measure at 8mAdc over operating temperature 0~70°C

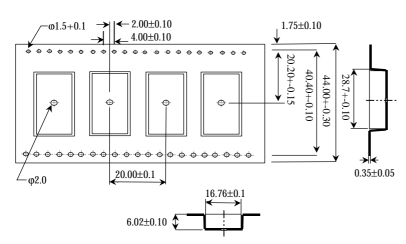
Note 2: Greater than 16-20 log(f/30 MHz)dB

## **Dimension**

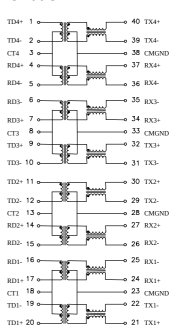


Unless otherwise specified , all tolerances are mm(inch)  $\pm 0.25(0.01)$ 

## **Tape & Reel Applications**



## **Schematic**



Weight ... ... 4.2 grams typ
Tape & Reel ... 400 PCS/reel
Tube ... ... . 17 PCS/tube

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