# 10/100BASE-T LAN MAGNETICS



S558-5999-U7-F Single Port Transformer Module



- Meets all IEEE 802.3 standards including 350µH with 8mA bias
- Operating temperature range -40° to +85° C

## ELECTRICAL CHARACTERISTICS @ 25°C

				TURNS RATIO	
SCHEMATIC				PIN 1-2-3 : 16-15-14	1CT : 1CT
				PIN 6-7-8 : 11-10-9	1CT : 1CT
CHIP SIDE	1CT : 1CT		LINE SIDE	□CL @ 100kHz, 100mVrms W/8mA DC BIAS T× PIN 1-3 □PEN 16-14 R× PIN 6-8 □PEN 11-9	350 μH MIN.
TDCT 2 €		_ <u></u>	15 TXCT	LEAKAGE INDUCTANCE  T× PIN 1-3 SHORT 16-14  R× PIN 6-8 SHORT 11-9	0.30 μH MAX.
TD- 3 •──	3  {	●14 TX-	INTERWINDING CAPACITANCE  Tx PIN 1-3 TD 16-14  Rx PIN 6-8 TD 11-9	30 pF MAX.	
4 ●	L		• 13	DCR PIN (1-3); (6-8) INSERTION LOSS	1.1 □hm MAX.
5 •			•12	100 kHz TO 80 MHz RETURN LOSS 100 kHz – 30 MHz	1.0 dB MAX. 18 dB MIN.
RD+ 6 •	1CT : 1CT		→ 11 RX+	30 MHz -60 MHz 60 MHz - 80 MHz COMMON TO COMMON MODE REJ.	18-20 LOG (F/30MHz) MIN. 12 dB MIN. 40 dB TYP.
RDCT 7 ◆			10 RXCT	100 kHz – 100 MHz COMMON TO DIFFERENTIAL MODE REJ. 100 kHz – 100 MHz	40 dB MIN.
RD- 8 •——			9 RX-	CROSSTALK  100 kHz - 100 MHz	40 dB MIN.
	L		]	HIPOT	1500 Vrms

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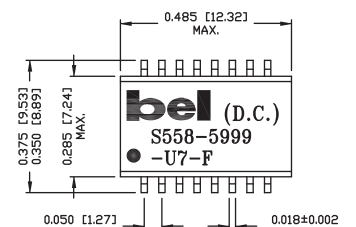
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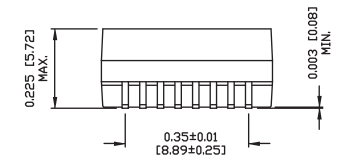
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0.018±0.002

[0.46±0.05]







## NOTES:

TYP.

- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QBS001".

### SUGGESTED PCB PAD LAYOUT

