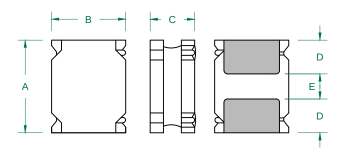
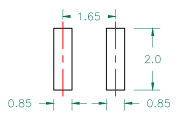
TYS252010L4R7M-10

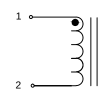
PHYSICAL DIMENSIONS:

Α	2.50	±	0.20
В	2.00	±	0.20
С	1.00	+	0.20 0.30
D	0.80	±	0.20
F	0.80	±	0.20



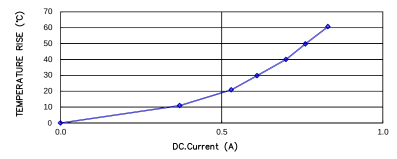
LAND PATTERNS FOR REFLOW SOLDERING



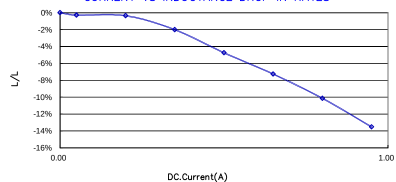




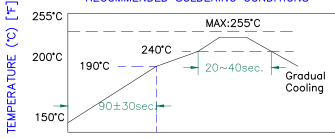
CHARACTERISTICS OF TEMPERATURE RISE



CURRENT VS INDUCTANCE DROP IN RATES



RECOMMENDED SOLDERING CONDITIONS



ELECTRICAL SPECIFICATION

	Min	Тур	Max
INDUCTANCE (uH) L @ 100KHz/1V ± 20%	3.76	4.70	5.64
DCR (Ω)			0.563
Saturation Current(A)		1.15	0.95

SRF (MHz)	40
Temperature Rise	
Current (A)	0.70

NOTES: UNLESS OTHERWISE SPECIFIED

1.OPERATING TEMPERATURE RANGE: -40°C TO +125°C (INCLUDING SELF-HEATING) .

2.STORAGE TEMPERATURE RANGE (PACKAGING CONDITIONS): -10°C TO +40°C AND RH 70% (MAX.)

3.UNLESS OTHERWISE SPECIFIED, THE STANDARD ATMOSPHERIC CONDITIONS FOR MEASUREMENT/TEST AS: A. AMBIENT TEMPERATURE: 20±15°C.

B. RELATIVE HUMIDITY: 65%±20%.

4.DEFINITION OF SATURATION CURRENT (ISAT): DC CURRENT AT WHICH THE INDUCTANCE DROPS ≤30% FROM ITS VALUE WITHOUT CURRENT.

5.DEFINITION OF TEMPERATURE RISE CURRENT (IRMS): DC CURRENT THAT CAUSES THE TEMPERATURE RISE ($\Delta T \leq 40\,^{\circ}\!\text{C}$) FROM 20°C AMBIENT.

DIMENSIONS ARE IN mm .			This print is the property of Laird Tech. and is loaned in confidence					
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				with the understanding that no copies shall be made without the		Laird		
				written consent of Laird Tech. All				
				rights to design or invention are reserved.				
		ļ		PROJECT/PART NUMBER:	REV	PART TYPE	E:	DRAWN BY:
				TVC0E0010L4D7M 10		POW		
С	CHANGE DIMENSIONS: C/D/E	01/16/18	QIU	TYS252010L4R7M-10	•	INDUC		QIU
В	CHANGE TEMP FROM -25℃~+125℃	12/27/12	QIU	DATE: 07/06/12 SC	ALE: NTS		SHEET:	
Α	ORIGINAL DRAFT	07/06/12	QIU		IOL #	113		
REV	DESCRIPTION	DATE	INT		OL #	-	1	of 1