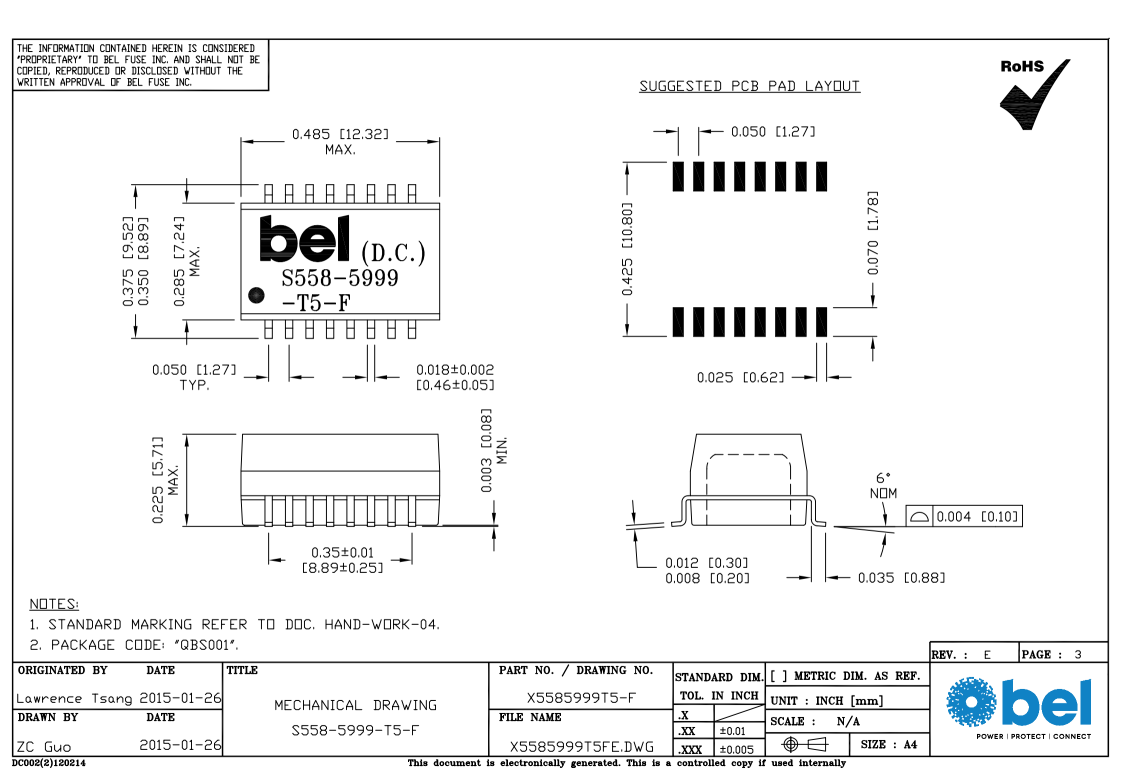
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WRITTEN APPRUVAL UF BEL FUSE INC.			: (16-15-14) ): (11-10-9)			: 1CT : 1CT		
		POLARITY			PER	PER DOT CONVENTION		
<u>SCHEMATIC</u>		DCL (-40°C TD +85°C DPERATING TEMP) TX (16-14) RX (11-9)			@10	350µH MIN @100kHz, 100m∨ WITH 8mA DC BIAS		
	CT : 1CT 16	LEAKAGE INDUCTANCE, Le TX (16-14) WITH 1-3 SHORTED RX (11-9) WITH 6-8 SHORTED				0.35µH MAX @1MHz 20m∨		
	→ 15 → 15	TX (1-3 TE	NTERWINDING CAPACITANCE, Cw/w TX (1-3 TO 16-14) RX (6-8 TO 11-9)			30pF MAX @1MHz 20m∨		
3 • • • • • • • • • • • • • • • • • • •	√ اا ( 14	(1-3) = (6-8) (16-14) = (11-9)				2.00НМ МАХ 1.00НМ МАХ		
4 •	• 13	INSERTION LOSS @100kHz TO 100MHz			1.0d	1.0dB MAX		
í.	• 12 CT : 1CT	RETURN LOSS (UNDER 100DHM ±15% EN∨IRONMENT) @100kHz TO 30MHz @30 TO 60MHz @60 TO 80MHz			18d 18-	18dB MIN 18-20LOG(F/30MHz) dB MIN 12dB MIN		
		COMMON TO COMMON MODE ATTENUATION @0.1 TO 100MHz CROSSTALK			30d	30dB MIN		
		@1MHz @30MHz @60MHz @100MHz			55a 45a	B MIN B MIN B MIN B MIN		
		COMMON TO DIFFERENTIAL MODE ATTENUATION @0.1 TO 100MHz 40dB MIN						
		HIPOT			1500	)Vrms	REV. : E PAGE : 2	
ORIGINATED BY DATE	TITLE		PART NO. / DRAWING NO.	STANDARD DIM.	[] METRIC I	DIM. AS REF.		
Alice Pang 2015-01-26			X5585999T5-F	TOL. IN INCH				
DRAWN BY DATE	10/100BT MAGNET		FILE NAME	-l.X	SCALE : N			
ZC Guo 2015-01-26	\$558-5999-	-13-1	X5585999T5FE.DWG			SIZE : A4	POWER   PROTECT   CONNECT	
DC002(2)120214		This document i	s electronically generated. This is		used internally		1	



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