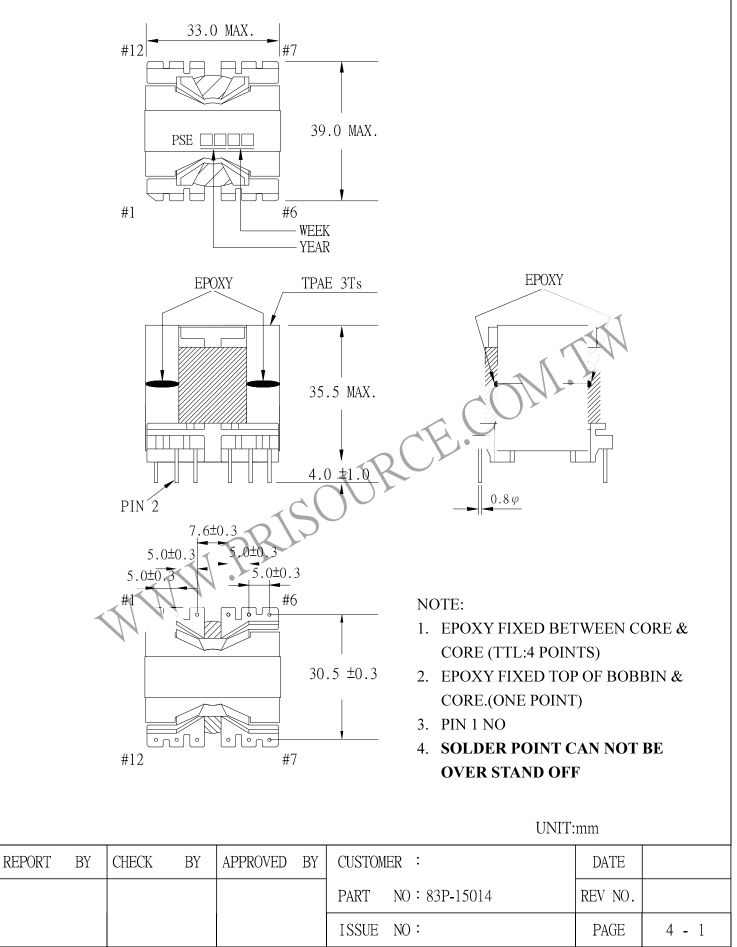
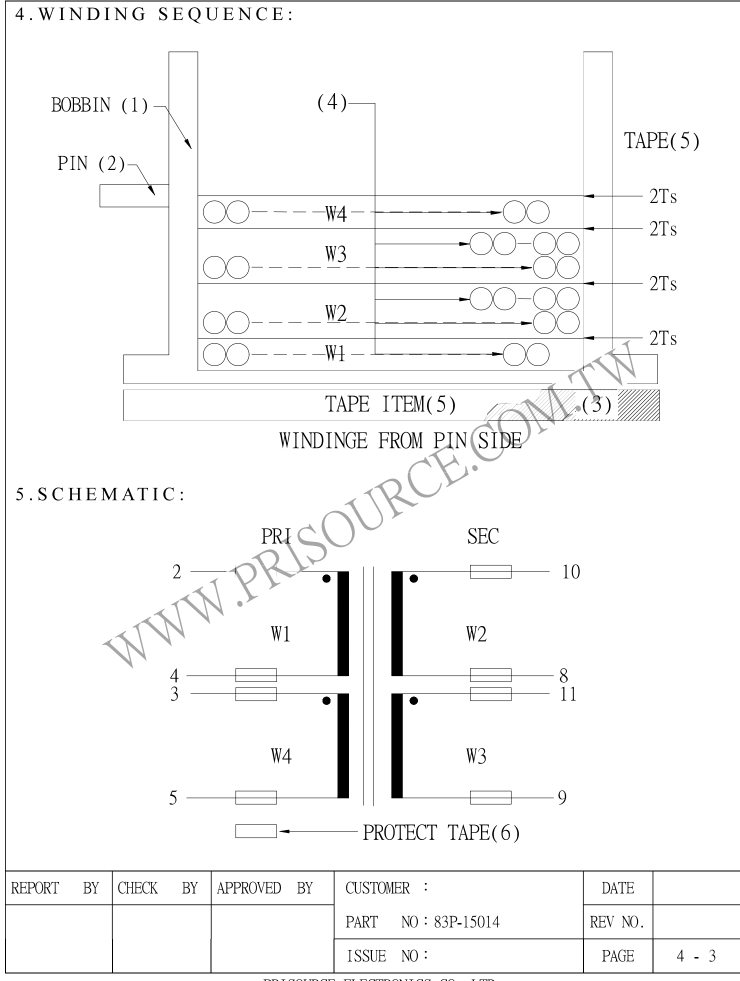
1. MECHANICAL & ASSEMBLY :



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2 . W I	NDIN	G	C O N F I G	URA	ΤI	O N :					
STEP	WINDIN	G M	ARGIN TAPI	E STAR	T-F	INISH	COPPER WIRE	TURNS	LAYER TAPE	TUBE	METHOD
1	W1			2	-	4	$0.10\phi/100C \times 2$	4	2Ts		CLOSE
2	W2			10	-	8	$0.10\phi/100C \times 2$	6	2Ts		CLOSE
3	W3			11	-	9	$0.10\phi/100C\times 2$	6	2Ts		CLOSE
4	W4			3	-	5	0.10\\$/100C×2	4	2Ts		CLOSE
NOTE	5:										
3. E	LECT	RΙ	CAL CH	I A R A	СТ	ERI	STICS:				
P	IN NO.		INDU 1.0 KH	CTANCE z, 0.3		5	LEAKAGE INDUCTANCE KHz, Vrms	VOLTA	AGE RATIO(V F= 20KHz	DC AT	
2,	2,3 - 4,5 5'			OuH±15%			11112, 11110	0.66	57Vrms±3.09	%	2.0mΩ
10,1	10,11 - 8,9						INPUT 1Vrms			3.0mΩ	
							R				
					$\overline{\mathbf{n}}$	()					
				17	5						
			AN								
HI-J			(AT 1 mA,	2SEC	.)						
PRI TO SEC						600 VAC					
	PR	I,SI	EC 1	0 0	ORE		600 VAC				
INS	ULATIO)N R	RESISTANC	CE:(AT]	DC :	500V)					
	PRI		TC) SE	EC	1	00 M Ω MIN.				
	PRI	, SEC	C T() CC	RE	1	OO M Ω MIN.				
REPORT	BY	CHE	CK BY	APPROV	/ED	BY	CUSTOMER :			DATE	
						PART NO:83P	-15014]	REV NO.		
							ISSUE NO:			PAGE	4 - 2

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