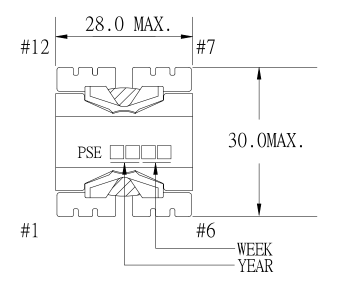
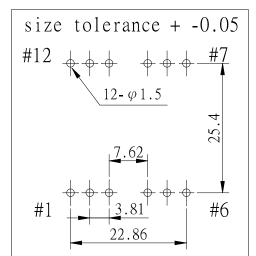
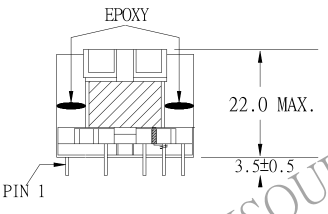
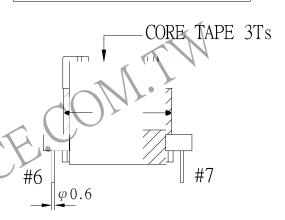
### 1. MECHANICAL & ASSEMBLY:

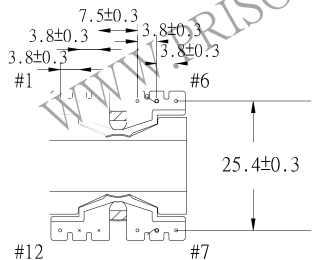


Easy for fixture to insert









#### NOTE:

- 1. EPOXY FIXED BETWEEN CORE & CORE (TTL:4 POINTS).EPOXY FIXED TOP OF BOBBIN & CORE.(ONE POINT).
- 2. PIN 1,2,10,11 NO

UNIT:mm

REPORT	BY	CHECK	BY	APPROVED	BY	CUSTOMER :		DATE	
						PART	NO: 81P-14010	REV NO.	
						ISSUE	NO:	PAGE	4 - 1

#### 2. WINDING CONFIGURATION:

STEP	WINDING	MARGIN TAPE	START-FINISH	COPPER WIRE	TURNS	LAYER TAPE	TUBE	METHOD
1	P1		5 - 8	0.07\psi/55C	50.5	3Ts	#18	CLOSE

NOTE:

## 3. ELECTRICAL CHARACTERISTICS:

				4
PIN NO.	INDUCTANCE	LEAKAGE INDUCTANCE	VOLTAGE RATIO(V) F= 20KHz	DCR MAX.
	1.0 KHz, 1.0Vrms	KHz, Vrms	F= 20KHz	AT 25°C
5 - 8	420.0uH±10%			0.3 Ω
			<b>)</b> •	
		120'		

HI-POT TEST:(AT 1 mA, 2SEC.)

PRI.

TO

CORF

600 VAC

INSULATION RESISTANCE:(AT DC 500V)

PRI. TO CORE. 100 M $\Omega$  MIN.

REPORT	BY	CHECK	BY	APPROVED	BY	CUSTON	CUSTOMER :		
						PART	NO: 81P-14010	REV NO.	
						ISSUE	NO:	PAGE	4 - 2

# 4. WINDING SEQUENCE: BOBBIN (1)— -(4)TAPE(5)PIN (2)-3Ts ≥1T(6) TAPE ITEM (5) WINDING FROM PIN SIDE 5.SCHEMATIC: P1 TUBE(7)CUSTOMER : BY **CHECK** BY APPROVED BY DATE **REPORT PART** NO: 81P-14010 REV NO. ISSUE NO: PAGE 4 - 3