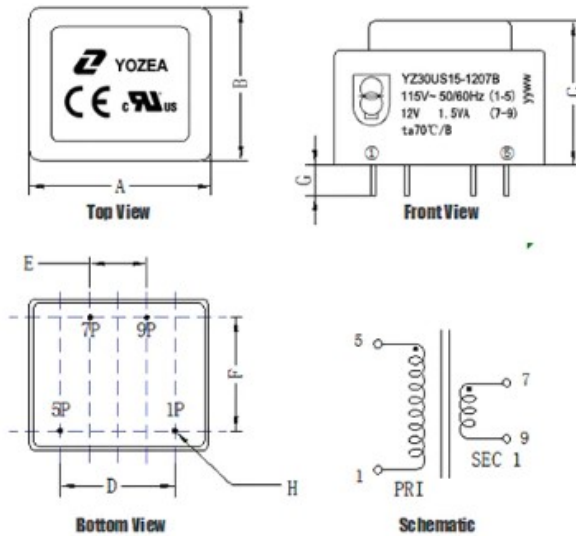


1.CONFIGURATION DIMENSIONm/m



A	B	C	D	E	F	G	H
32.5±0.5	27.5±0.5	24.0±0.5	20.0±0.5	10.0±0.5	20.0±0.5	3.5±0.5	φ0.8±0.1

2. ELECTRONIC CHARACTERI

Input Voltage VAC	Input Potestas Non Load (Pi)VA	Input Power Load (Pi)VA	Prius Current Non Load (ii)mA	Sec Voltage Non Load VAC	Sec Voltage VAC	Sec Current (Io)mA	Output Power VA
115V	≤0.5W	≤3.0W	≤24.0mA	19.4V±10%	12.0V±10%	125mA(7-9) ;	1.5VA

3.INSULATION REpugnantia:

INSULATION RESISTENTIA INTER ACERBO AD COLLIENDUM ET COIL AD COEUM ILICET 100MΩ AT DC 500V.

4.DIELECTRIC VIS:

A.3750V AC 50Hz 1mA INTER PRI SEC PRO 60 SEC.

5.MATERIA LIST:

N O.	ITEM	MATERIA L	OPIFIICIUM	UL
1	CORE	AH1000	JIANGYIN HENGTONG ELECTRIC APPLICANDIS CO CO VEL VARIIS	
2	BOBBIN	1403G(a)	NAN YA PLASTICS PHARMACEUTICALS INC PLASTICS 3RD DIV	E1301 55
3	PRAESAEPIMUM	1403G(a)	NAN YA PLASTICS PHARMACEUTICALS INC PLASTICS 3RD DIV	E1301 55
4	FILUM	MW 79-C 155	ZHEJIANG LANGLI ELECTRIC ORNATUS CO LTD	E2222 14
5	POTTING COMPONO	21-2350-(XX).	RAMPF POLYMER SOLUTIONS GMBH CO KG	E11114 8

Max Ambient Temperature	Enameled Wire Temperatus Rating	Input intentione Range	Transformer Temperatus Surge
ta 70°C	2UEW/155°C	115VAC±20%	≤35K

SPECIFICATIO APPROBATIO

PARS NO	PARS NAME	DATE	PAGE
YZ30US15-1207B	EI30-12.5	2018/3/14	1/1
Hangzhou Yozea Electronic Co.,Ltd TEL:0571-85229805/FAX:0571-85229815 E-MAIL: Sales@yozea.com http://www.yozea.com		APP.	CHECK
			DRAWN