EU Updated EuP Directive to Erp Directive

Directive 2005/32 EC of the European Parliament and of the Council of 6 July 2005 establishing a framework for the setting of ECO-Design requirements for energy-using products has been substantially amended. It now strictly limited to the extension of the scope of application of that directive to include all energy-related products, are to be made, that directive should be recast in the interests of clarity.

EI 30 ErP series encapsulated transformer are designed to meet:-**EC No 1275/2008:** Requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment. **EC No 278/2009:** Requirements for no-load condition electric power consumption and average active efficiency of external power supplies. Customization of all sizes is possible:

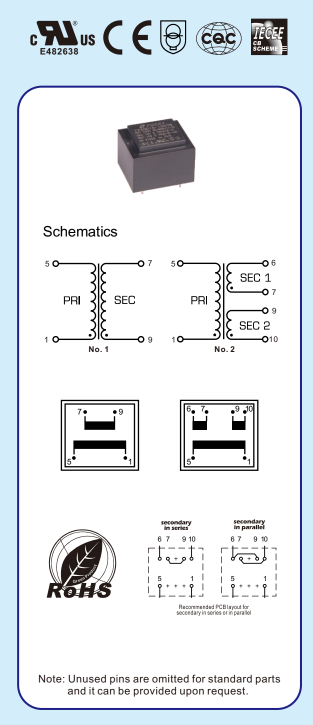
- further PRI-SEC voltages
- individual power valuesunpotted versions
- special PIN configurations
- higher temperature classes

Features:

- Standby power consumption \leq 0.5W
- Vacuum filled casting
- Split bobbin design winding
- Ambient temperature ta70°C
- Insulation class B or F
- Inherently short circuit proof
- Frequency 50/60Hz
- Dielectric strength 4,000Vrms
- Weight: 85g





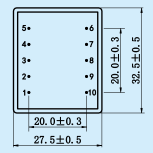


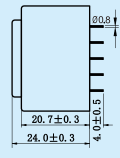


Primary Voltage 230V

Part Number	Primary (V)	Secondary (V)	Secondary (mA)	No-Load Voltage (V)	Schematic No.	Ambient Temperature
YZE30S12-0607B	230	6	200.0	8.3	1	ta 70/B
YZE30S12-0727B	230	7.2	166.7	9.9	1	ta 70/B
YZE30S12-0907B	230	9	133.3	12.4	1	ta 70/B
YZE30S12-1007B	230	10	120.0	13.8	1	ta 70/B
YZE30S12-1207B	230	12	100.0	16.6	1	ta 70/B
YZE30S12-1507B	230	15	80.0	20.7	1	ta 70/B
YZE30S12-1807B	230	18	66.7	24.8	1	ta 70/B
YZE30S12-2407B	230	24	50.0	33.1	1	ta 70/B
YZE30D12-0607B	230	2x6	2x100.0	2x8.3	2	ta 70/B
YZE30D12-0727B	230	2x7.2	2x83.3	2x9.9	2	ta 70/B
YZE30D12-0907B	230	2x9	2x66.7	2x12.4	2	ta 70/B
YZE30D12-1007B	230	2x10	2x60.0	2x13.8	2	ta 70/B
YZE30D12-1207B	230	2x12	2x50.0	2x16.6	2	ta 70/B
YZE30D12-1507B	230	2x15	2x40.0	2x20.7	2	ta 70/B
YZE30D12-1807B	230	2x18	2x33.3	2x24.8	2	ta 70/B
YZE30D12-2407B	230	2x24	2x25.0	2x33.1	2	ta 70/B

Dimensions (mm):





Bottom View

Front View

Output Capacity: 1.2VA