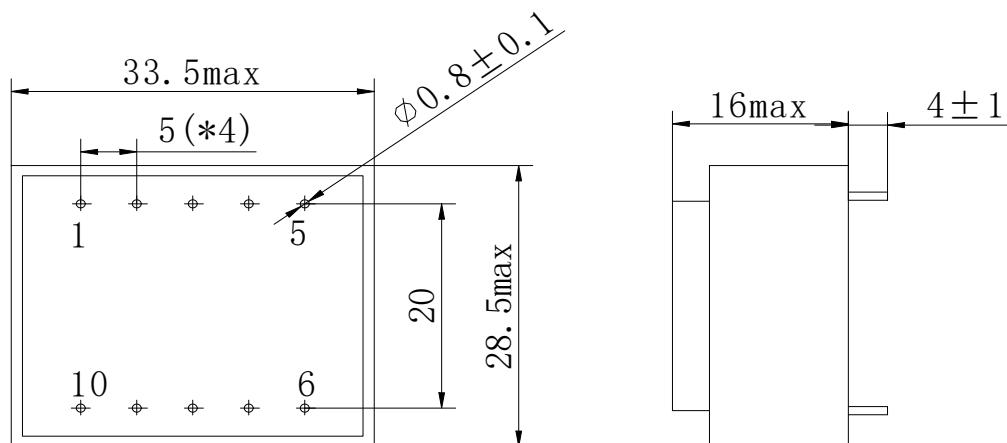


EI30-05 0.6VA Encapsulated Transformer

FEATURES

- CQC file No.: CQC17001167224
- CE file No: BSTXD190311209301EC/BSTXD190311209301SC
- Vacuum Filling, Encapsulated Design Prevent dust and humidity
- High efficiency, Low Temperature Rise
- Dielectric Strength 4000VAC
- Class B (130° C) insulation material.
- Operating temperature from -40° C to 70° C
- Design according to EN61558-1, EN61000, GB19212-1, GB19212-7
- 100% Production Tested

OUTLINE DIMENSIONS

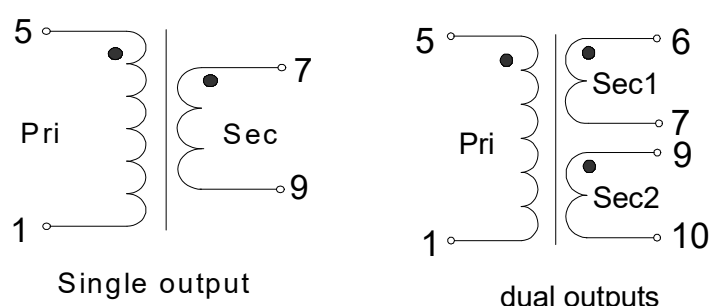


COMMON APPLICATIONS

- Medical equipment
- Industrial equipment
- Industrial control
- Test equipment
- Industrial computer
- Avionics and

Telecommunications

SCHEMATIC DIAGRAM



ELECTRONIC SPECIFICATIONS:

PART NO	Primary [V]	Secondary [V]	Current [mA]	Ambient TEMP.(°C)	Weight (g)	Certificate			
						VDE	UL	CQC	CE
XP301-616	115V 50/60Hz	4.5V	133mA	T40 B	41		•		•
XP301-617	115V 50/60Hz	6V	100mA	T 40 B	41		•		•
XP301-618	115V 50/60Hz	7.5V	80mA	T40 B	41		•		•
XP301-619	115V 50/60Hz	9V	67mA	T 40 B	41		•		•
XP301-620	115V 50/60Hz	12V	50mA	T40 B	41		•		•
XP301-621	115V 50/60Hz	15V	40mA	T 40 B	41		•		•
XP301-622	115V 50/60Hz	18V	33mA	T40 B	41		•		•
XP301-623	115V 50/60Hz	24V	25mA	T 40 B	41		•		•
XP302-624	115V 50/60Hz	2x4.5V	2x67mA	T40 B	41		•		•
XP302-625	115V 50/60Hz	2x6V	2x50mA	T 40 B	41		•		•
XP302-626	115V 50/60Hz	2x7.5V	2x40mA	T40 B	41		•		•
XP302-627	115V 50/60Hz	2x9V	2x33mA	T 40 B	41		•		•
XP302-628	115V 50/60Hz	2x12V	2x25mA	T40 B	41		•		•
XP302-629	115V 50/60Hz	2x15V	2x20mA	T 40 B	41		•		•
XP302-630	115V 50/60Hz	2x18V	2x17mA	T40 B	41		•		•
XP302-631	115V 50/60Hz	2x24V	2x13mA	T 40 B	41		•		•
XP301-516	230V 50/60Hz	4.5V	133mA	T40 B	41		•	•	•
XP301-517	230V 50/60Hz	6V	100mA	T 40 B	41		•	•	•
XP301-518	230V 50/60Hz	7.5V	80mA	T40 B	41		•	•	•
XP301-519	230V 50/60Hz	9V	67mA	T 40 B	41		•	•	•
XP301-520	230V 50/60Hz	12V	50mA	T40 B	41		•	•	•
XP301-521	230V 50/60Hz	15V	40mA	T 40 B	41		•	•	•
XP301-522	230V 50/60Hz	18V	33mA	T40 B	41		•	•	•
XP301-523	230V 50/60Hz	24V	25mA	T 40 B	41		•	•	•
XP302-524	230V 50/60Hz	2x4.5V	2x67mA	T40 B	41		•	•	•
XP302-525	230V 50/60Hz	2x6V	2x50mA	T 40 B	41		•	•	•
XP302-526	230V 50/60Hz	2x7.5V	2x40mA	T40 B	41		•	•	•
XP302-527	230V 50/60Hz	2x9V	2x33mA	T 40 B	41		•	•	•
XP302-528	230V 50/60Hz	2x12V	2x25mA	T40 B	41		•	•	•
XP302-529	230V 50/60Hz	2x15V	2x20mA	T 40 B	41		•	•	•
XP302-530	230V 50/60Hz	2x18V	2x17mA	T40 B	41		•	•	•
XP302-531	230V 50/60Hz	2x24V	2x13mA	T 40 B	41		•	•	•