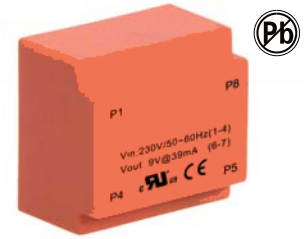


0.35W EE20/6.1 APE2006 SERIES



FEATURES

It is miniaturised to be easily PCB mounted
 It has very high insulation of 4000Vrms Hi-pot
 It accords with UL94V-0 flammability requirements
 Heat-resistance reaches 130°C
 Frequency 50/60Hz
 Split-bobbin
 Short-circuit-proof
 Potted under vacuum
 Temperature class to 70°C/B
 Weight: 0.024kg
 Packaging unit: 50 pieces

OPTIONS

Bulk packaging is standard
 Custom design available

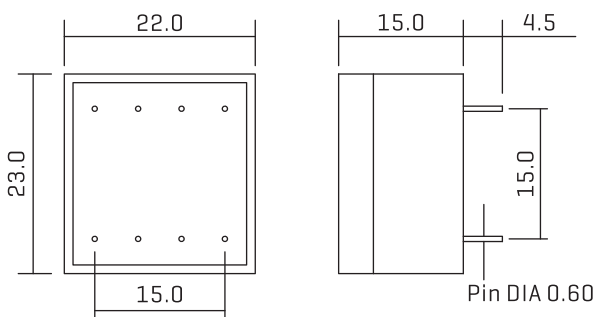
COMMON APPLICATIONS

Medical equipments
 Industrial equipments
 Industrial controls
 Test equipments
 Industrial computers
 Avionics & telecom

ELECTRICAL CHARACTERISTICS AT 25°C

Part Number	Primary [V]	Secondary [V/mA]	No-load voltage[V]	Fig.	Part Number	Primary [V]	Secondary [V/mA]	No-load voltage[V]	Fig.
APE200601	230	6 / 58.0	10.80	1	APE200613	115	6 / 58.0	10.80	1
APE200602	230	9 / 39.0	16.50	1	APE200614	115	9 / 39.0	16.50	1
APE200603	230	12 / 29.0	21.90	1	APE200615	115	12 / 29.0	21.90	1
APE200604	230	15 / 23.0	27.00	1	APE200616	115	15 / 23.0	27.00	1
APE200605	230	18 / 19.0	31.50	1	APE200617	115	18 / 19.0	31.50	1
APE200606	230	24 / 14.0	41.70	1	APE200618	115	24 / 14.0	41.70	1
APE200607	230	2*6 / 29.0	2*10.95	2	APE200619	115	2*6 / 29.0	2*10.95	2
APE200608	230	2*9 / 19.0	2*15.60	2	APE200620	115	2*9 / 19.0	2*15.60	2
APE200609	230	2*12 / 14.0	2*20.70	2	APE200621	115	2*12 / 14.0	2*20.70	2
APE200610	230	2*15 / 12.0	2*26.00	2	APE200622	115	2*15 / 12.0	2*26.00	2
APE200611	230	2*18 / 9.5	2*31.20	2	APE200623	115	2*18 / 9.5	2*31.20	2
APE200612	230	2*24 / 7.0	2*41.90	2	APE200624	115	2*24 / 7.0	2*41.90	2

PHYSICAL CHARACTERISTICS



ALL DIMENSIONS IN MM

TECHNICAL INFORMATION

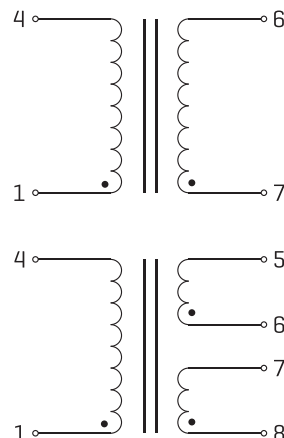


FIG 1

FIG 2