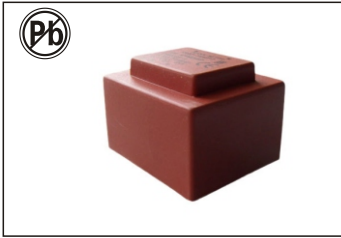


FULLSTAR



50/60HZ PCB MOUNT TRANSFORMERS – EE RANGE

0.5VA-0.6VA EE20-10-FE2010 SERIES

FEATURES :

- . CE/VDE approved
- . Potted under vacuum
- . Dielectric strength- 4000Vrms
- . Meet with UL94V-0 flammability requirements
- . Insulation class- class B (130°C)

PACKAGE :

- . Bulk packing

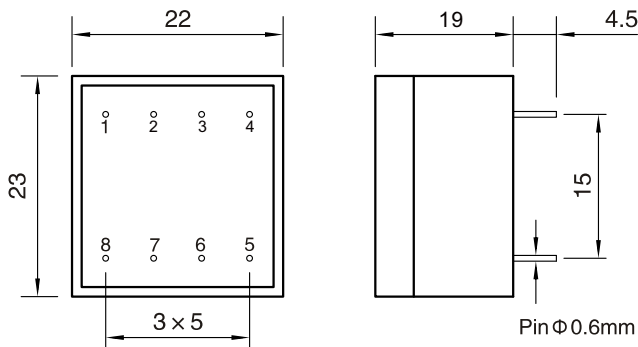
Custom design available

ELECTRICAL CHARACTERISTICS (@ 25°C)

Primary (230V)	Primary (115V)	Secondary (V/mA)	No-load voltage(V)	Fig.	Primary (230V)	Primary (115V)	Secondary (V/mA)	No-load voltage(V)	Fig.
FE2010001	FE2010101	6/83	0.5	1	FE2010013	FE2010113	2X6/42	0.5	2
FE2010002	FE2010102	6/100	0.6	1	FE2010014	FE2010114	2X6/50	0.6	2
FE2010003	FE2010103	9/56	0.5	1	FE2010015	FE2010115	2X9/28	0.5	2
FE2010004	FE2010104	9/67	0.6	1	FE2010016	FE2010116	2X9/33	0.6	2
FE2010005	FE2010105	12/42	0.5	1	FE2010017	FE2010117	2X12/21	0.5	2
FE2010006	FE2010106	12/50	0.6	1	FE2010018	FE2010118	2X12/25	0.6	2
FE2010007	FE2010107	15/33	0.5	1	FE2010019	FE2010119	2X15/17	0.5	2
FE2010008	FE2010108	15/40	0.6	1	FE2010020	FE2010120	2X15/20	0.6	2
FE2010009	FE2010109	18/28	0.5	1	FE2010021	FE2010121	2X18/14	0.5	2
FE2010010	FE2010110	18/33	0.6	1	FE2010022	FE2010122	2X18/17	0.6	2
FE2010011	FE2010111	24/21	0.5	1	FE2010023	FE2010123	2X24/10	0.5	2
FE2010012	FE2010112	24/25	0.6	1	FE2010024	FE2010124	2X24/13	0.6	2

- Frequency 50/60Hz
- Split-bobbin
- Short-circuit-proof
- Potted under vacuum
- Temperature class to 70°C/B
- weight: 0.024kg

PHYSICAL CHARACTERISTICS



All dimensions in mm

TECHNICAL INFORMATION

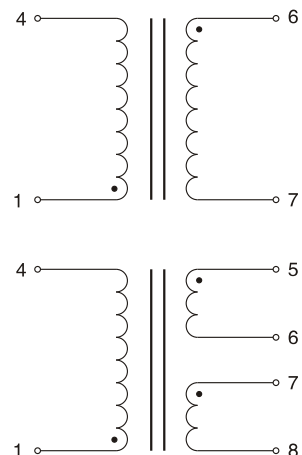


Fig 1

Fig 2