

TRANSFORMER SERIES AU39

LOW PROFILE

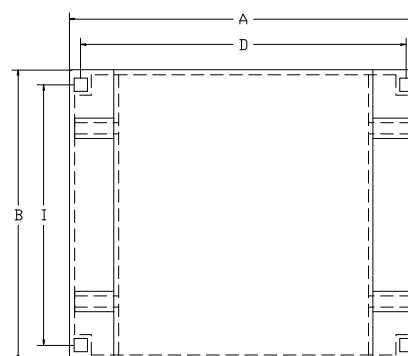
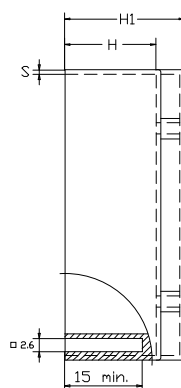
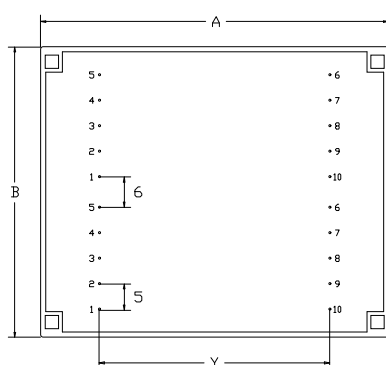
Transformer 50/60 Hz potted
According to EN 61558-2-6
Two chamber winding
Class II IP00
Insulation class Ta 70°B
Potted under vacuum



These transformers are characterized from a low height and are made with two separated bobbins that then are unit and so it is possible to obtain highest power in a little space

Standard voltages list, other voltages on request

CODE	PRIMARY V	POWER VA	PIN	SECONDARY V	PIN	DESIGN
AU39001	115-115	12	1-5 6-10	7-7	11-13 18-20	A
AU39002	115-115	15	3-5 6-8	10-10	12-15 16-19	B
AU39003	115-115	18	2-5 7-10	15-15	12-14 17-19	B
AU39004	115-115	24	1-4 7-10	6-6	11-13 18-20	C
AU39005	115-115	18	2-5 6-10	12-12	12-14 17-19	C
AU39006	115-115	18	1-4 6-9	15-15	12-14 17-19	C
AU39007	115-115	17	1-5 6-10	22-24	12-14 17-19	C
AU39008	115-115	30	1-4 7-10	9-9	11-13 18-20	D
AU39009	24-48-55- 110-230	14	10-8-7-6 3-1	18	16-19	D
AU39010	115-115	12	1-5 6-10	9-18 9-18	11-12 13-14 17-18 19-20	D
AU39011	115-115	25	1-3 6-7	18-18	12-14 17-19	D
AU39012	115-115	23	1-5 6-10	17-7 13	11-12 14-15 17-19	D
AU39013	115-115	15	2-5 6-10	18-9 9-9	18-20 14-15 11-12-13	D
AU39014	115-115	20	2-5 8-10	4.5-7.5 4.5-7.5	11-12 13-14 19-20 17-18	D



A=68 B=57 D=62.5
DESIGN A: H1=24.5 B: H1=27.8

I=50 S=1 H1-H=6.5 Y=45
C: H1=31.3 D: H1=35.3

view of pins

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