

TRANSFORMER SERIES A 40

34x40

Transformer 50/60 Hz open construction or potted

According to EN 61558-2-6

Two chamber winding

Class II IP00

Insulation class Ta 70°B

Potted under vacuum (if potted)



Standard voltages list, other version on request

G : version with open construction **R** : potted version

Design A-C-E

Design B-D-F

(see page 20)

CODE	PRIMARY V	POWER VA	PIN	SECONDARY V	PIN	DESIGN
A40001G/R	230	2	1-4	16	8-10	A/B
A40002G/R	230	1.2	1-5	12	7-9	A/B
A40003G/R	230	1.4	1-5	14	7-9	A/B
A40004G/R	230	2.4	1-5	24	7-9	A/B
A40005G/R	230	3	1-5	22	7-9	A/B
A40006G/R	200-200	3.7	1-2 4-5	16-16	6-7 9-10	A/B
A40007G/R	230	2.4	1-5	12-12	6-8-10	A/B
A400A7G/R	230	2	1-4	24	7-9	A/B
A40008G/R	230	1.5	1-5	14-14	6-8-10	A/B
A400A8G/R	230	2.5	1-5	6	7-9	A/B
A400B8G/R	230	2.5	1-5	9	7-9	A/B
A400C8G/R	115-230	2.5	5-4 2-1	9-9	6-8-10	A/B
A400D8G/R	115-230	3	5-3-1	18	7-9	A/B
A400E8G/R	200-200	3	5-4 2-1	9-9	6-7 9-10	A/B
A40009G/R	230	2.8	1-5	12	7-9	C/D
A40010G/R	230	3.5	1-5	14	7-9	C/D
A40011G/R	230	3	1-5	18	7-9	C/D
A40A11G/R	230	4	1-5	18-18	6-8-10	C/D
A40012G/R	230	2.5	1-5	20	7-9	C/D
A40013G/R	230	3	1-4	25	8-10	C/D
A40014G/R	230	3.5	1-5	15	7-9	C/D
A40A14G/R	230	3	1-5	6-6	6-7 9-10	C/D
A40B14G/R	230	3	1-5	9-9	6-7 9-10	C/D
A40015G/R	230	5.5	1-5	24	7-9	C/D
A40016G/R	115	5.5	1-5	24	7-9	C/D
A40017G/R	230	3.8	1-5	9.5-9.5	6-7 9-10	C/D
A40018G/R	115-230	3.3	1-2-3	8.5-21	10-8 6-7	C/D
A40A18G/R	24-48	3.3	1-2-3	8.5-21	10-8 6-7	C/D
A40B18G/R	230	3	1-5	10-11.5	6-7 9-10	C/D
A40C18G/R	115	3	1-5	10-11.5	6-7 9-10	C/D
A40D18G/R	230	4	1-5	10-35	9-10 6-7	C/D
A40019G/R	230	3.5	1-5	9	7-9	E/F