

TRANSFORMER SERIES 2.3-2.8 VA



Transformer 50/60 Hz , approval UL KEMA ENEC 05

According to EN 61558-2-6 UL506

Approval KEMA on primary voltage 230 V n. licence 3502486.01

Approval UL (also CSA Canada) on voltages 120 and 230 V n. file E216737

Approval also with asymmetric secondary voltages

Two chamber winding

Class II IP00

Insulation class UL 120/230 V Ta = 70°B 2.3-2.8 VA

Insulation class KEMA 230 V Ta = 70°B per 2.3 VA Ta = 40°B per 2.8 VA

Short-circuit proof

Potted under vacuum

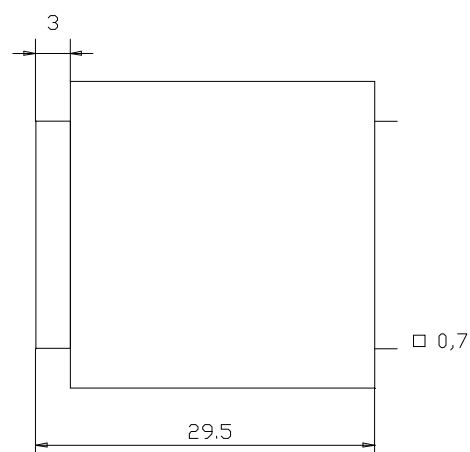
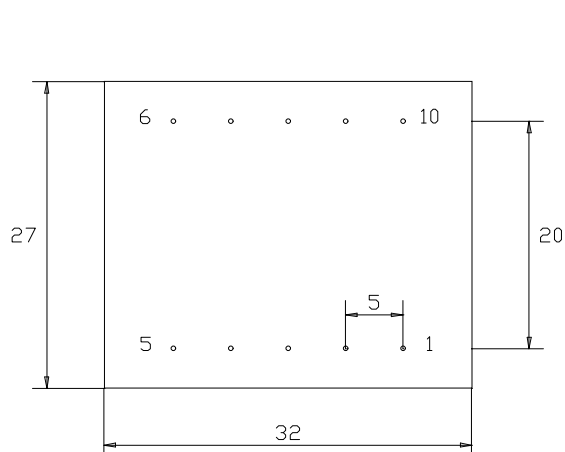
For according to the standard no series up 2x18 V



Standard voltages list

(for complete the code insert secondary voltage wanted)

CODE	PRIMARY	POWER	PIN	SECONDARY	PIN
120--2.3	120 V	2.3 VA	1-5	6....24 V	7-9
230--2.3	230 V	2.3 VA	1-5	6....24 V	7-9
120---2.3	120 V	2.3 VA	1-5	2X6...2X24 V	6-7 9-10
230---2.3	230 V	2.3 VA	1-5	2X6...2X24 V	6-7 9-10
120--2.8	120 V	2.8 VA	1-5	6....24 V	7-9
230--2.8	230 V	2.8 VA	1-5	6....24 V	7-9
120---2.8	120 V	2.8 VA	1-5	2X6...2X24 V	6-7 9-10
230---2.8	230 V	2.8 VA	1-5	2X6...2X24 V	6-7 9-10



view of pins

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