

Data sheet

US2:MT1000A

Control Power Transformer, 1000va, PRI 240x480 230x460 220 440v, SEC 120/115/110v, Domestic,



Figure similar

product brand name	Control Power Transformer
design of the product	Control power voltage
special product feature	Robust design
General technical data	
weight [lb]	30 lb
Height x Width x Depth [in]	E 6.62 x 7 x 6.42 in
• ambient temperature [°F] during operation	-4 ... +104 °F
• ambient temperature during operation	-20 ... +40 °C
country of origin	Mexico
operating apparent power rated value	1000 V·A
Enclosure	
design of the housing	Open
Mounting/wiring	
mounting position	Any
fastening method	Surface mounting
type of electrical connection at input for main current circuit	Screw-type terminals (touchsafe)
Inputs/ Outputs	
input variables of primary voltage	240x480,230x460,220x440vac
output dimensions of secondary voltage	120/115/110vac
design of fuse holder of the secondary section	Require touchsafe cover
phase number of the inputs	1
electrical input frequency	50 ... 60 Hz
input voltage _1	240 V
input voltage _2	480 V
input voltage _3	230 V
input voltage _4	460 V
input voltage _5	220 V
input voltage _6	440 V
phase number of the outputs	1
electrical output frequency	60 ... 50 Hz
output voltage _1 rated value	120 V
output voltage _3 rated value	110 V
output voltage _2 rated value	115 V
certificate of suitability	UL / CSA
Further information	

last modified:

5/29/2020 