SIEMENS

Data sheet

US2:KT7100



Control Power Transformer, 100va, PRI 277v, SEC 120v, Kit

Figuresimilar	Fig	ure	sim	ilar	
---------------	-----	-----	-----	------	--

product brand name	Control Power Transformer
design of the product	Control power voltage
special product feature	Complete kit
General technical data	
weight [lb]	4.2 lb
Height x Width x Depth [in]	4 × 3 × 4.55 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	100 VA
Enclosure	
design of the housing	Open
Mounting/wiring	
mounting position	Any
fastening method	Surface mounting
type of electrical connection at output for main current circuit	Screw-type terminals (touchsafe)
type of electrical connection at input for main current circuit	Screw-type terminals (touchsafe)
Inputs/ Outputs	
inputs/ outputs	
inputs outputs input variables of primary voltage	277vac
	277vac 120vac
input variables of primary voltage	
input variables of primary voltage output dimensions of secondary voltage	120vac
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs	120vac 1
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency	120vac 1 50 60 Hz
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1	120vac 1 50 60 Hz 277 V
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs	120vac 1 50 60 Hz 277 V 1
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs electrical output frequency	120vac 1 50 60 Hz 277 V 1 60 50 Hz
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs electrical output frequency output voltage _1 rated value	120vac 1 50 60 Hz 277 V 1 60 50 Hz 120 V
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs electrical output frequency output voltage _1 rated value certificate of suitability	120vac 1 50 60 Hz 277 V 1 60 50 Hz 120 V UL / CSA
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs electrical output frequency output voltage _1 rated value certificate of suitability Further information Industrial Controls - Product Overview (Catalogs, Brock www.usa.siemens.com/iccatalog Industry Mall (Online ordering system)	120vac 1 50 60 Hz 277 V 1 60 50 Hz 120 V UL / CSA trees)
input variables of primary voltage output dimensions of secondary voltage phase number of the inputs electrical input frequency input voltage _1 phase number of the outputs electrical output frequency output voltage _1 rated value certificate of suitability Further information Industrial Controls - Product Overview (Catalogs, Brock www.usa.siemens.com/iccatalog Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/us/Catalog/produ Service&Support (Manuals, Certificates, Characteristics https://support.industry.siemens.com/cs/US/en/ps/US2:KT7	120vac 1 50 60 Hz 277 V 1 60 50 Hz 120 V UL / CSA trures,) ct?mlfb=US2:KT7100 s, FAQs,) 100 gs, 3D models, device circuit diagrams, EPLAN macros,)

last modified:

4/27/2021 🖸