Control Power Transformer, 50va, PRI 240x480 230x460 220 440v, SEC 120/115/110v, International

### General technical data
- **weight [lb]**: 3.5 lb
- **Height x Width x Depth [in]**: 2.78 x 3 x 3.32 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**: 50 V·A

### 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
- **input variables of primary voltage**: 240x480,230x460,220x440vac
- **output dimensions of secondary voltage**: 120/115/110vac
- **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

### product brand name
Control Power Transformer

### design of the product
Control power voltage

### special product feature
Touch safe terminals
Further information

Industri underestimate - Product Overview (Catalogs, Brochures, ...)
www.usa.siemens.com/icatalog

Industry Mall (Online ordering system)

Service & Support (Manuals, Certificates, Characteristics, FAQs, ...)

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

Certificates/approvals

Last modified: 3/9/2020

Subject to change without notice

© Copyright Siemens