

# Control- and safety isolating transformer **USTE 630/2x12**



Picture shows USTE 1000/2x115

## Advantages

- Universal input voltages 208 to 600 Vac
- Reduced inrush current
- High power density due to a compact construction design
- Very good corrosion protection and low noise due to vacuum impregnation
- Fast installation because of the use of cage-clamp terminals
- Contact protected screw connection terminals complying with UVV BGV A3
- Simple mounting due to robust metal footplate with oval slots
- DIN rail clamp included up to 250 VA

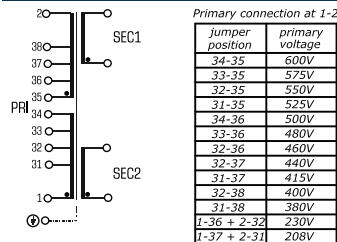
## Applications

As a control transformer for the electrical isolation of the input and output sides. The construction of the transformer to supply control systems according to VDE 0113 is designed.

As an isolating transformer for the safe electrical isolation of the input and output sides. The transformer may be used to set up protective separation as a protective measure in accordance with VDE 0100.

As a safety isolating transformer for the safe electrical isolation of the input and output sides. The transformer is suitable for creating SELV and PELV circuits because of the limit on the output voltage.

## Sample application



## Standards

Control transformer  
to: VDE 0570 Teil 2-2, DIN EN 61558-2-2, EN 61558-2-2, IEC 61558-2-2,  
UL 5085-1/-2, CSA 22.2 No.66  
Safety isolating transformer  
to: VDE 0570 Teil 2-6, DIN EN 61558-2-6, EN 61558-2-6, IEC 61558-2-6, UL  
5085-1/-2, CSA 22.2 No.66

## Approvals



UL 5085-1/-2, CSA 22.2 No.66



## Control- and safety isolating transformer **USTE 630/2x12**

### Electrical data

| Type   | USTE 630/2x12   |
|--|---|
| Input  |   |
| Rated input voltage  | 208 Vac / 230 Vac / 380 Vac / 400 Vac / 415 Vac / 440 Vac / 460 Vac / 480 Vac / 500 Vac / 525 Vac / 550 Vac / 575 Vac / 600 Vac |
| Rated frequency  | 50 - 60 Hz  |
| Output   |   |
| Rated output voltage   | 2 x 12 Vac  |
| Rated power VDE (DB cos phi=1)   | 630 VA  |
| Rated power VDE (KB cos phi=0.5)   | 2,350 VA  |
| No-load voltage (app. x factor)  | 1.03  |
| Efficiency   | 93 %  |
| Standards  |   |
| Classification   | Control- and safety isolating transformer   |
| Approvals  |   |
| Approvals  | cURus   |
| Environment  |   |
| Ambient temperature max.   | 104.0 °F  |
| Type of cooling  | self-cooling  |
| Safety and protection  |   |
| Type   | Open type   |
| Insulation class   | VDE=B, UL=class 130   |
| Protection index   | IP 00   |
| Safety class (prepared)  | I   |
| Short circuit strength   | non-short-circuit proof   |
| PRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x (rated related to set) |   |
| Setting range 208 - 230 Vac  | 2.50 - 4.00 A   |
| Setting value 208 - 230 Vac  | 3.2 A   |
| Setting range 380 - 415 Vac  | 1.60 - 2.50 A   |
| Setting value 380 - 415 Vac  | 1.7 A   |
| Setting range 440 +20 Vac  | 1.00 - 1.60 A   |
| Setting value 440 +20 Vac  | 1.5 A   |
| Setting range 500 -20/+25 Vac  | 1.00 - 1.60 A   |
| Setting value 500 -20/+25 Vac  | 1.3 A   |
| Setting range 575 ±25 Vac  | 1.00 - 1.60 A   |
| Setting value 575 ±25 Vac  | 1.2 A   |
| Order numbers  |   |
| Order Number   | USTE 630/2x12   |

### Mechanical data

| Type                  | USTE 630/2x12                  |
|-----------------------|--------------------------------|
| Terminal and mounting |                                |
| Fixing method         | Base plate                     |
| Fixing screws         | M6                             |
| Terminals             | Spring terminals, PE 6.3 x 0.8 |
| Measures and weights  |                                |
| Weight                | 17.42 lbs                      |
| Dimensions in inch    |                                |
| 2.32                  |                                |
| 5.63                  |                                |
| 4.8                   |                                |
| 3.58                  |                                |
| 5.91                  |                                |
| 4.45                  |                                |