#### **USTE 250/2x12**



## Advantages

Universal input voltages 208 to 600 Vac

Very good switch-on behaviour thanks to reduced starting currents

High power density due to a compact construction design

Very good corrosion protection and low noise thanks to vacuum impregnation

Quick to cable up thanks to the use of spring-clamp terminals

Contact protected screw connection terminals complying with UVV BGV A3

Simple mounting thanks to robust metal footplate with oval slots

Up to 250 VA with combination footplate for bolted and rail mounting

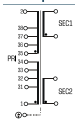
#### **Applications**

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



Primary connection at 1-2	
jumper position	primary voltage
34-35	600V
33-35	575V
32-35	550V
31-35	525V
34-36	500V
33-36	480V
32-36	460V
32-37	440V
31-37	415V
32-38	400V
31-38	380V
1-36 + 2-32	230V
1-37 + 2-31	208V

#### 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 250/2x12**

_	LICTE 050 /0 40
Type	USTE 250/2x12
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
	2 x 12 Vac
	250 VA
	850 VA
No-load voltage (app. x factor)	1.07
Efficiency	90.0 %
Standards	
Classification	Control- and safety isolating transformer
Approvals	
Approvals	cURus
Environment	
Ambient temperature max.	40 °C
Type of cooling	self-cooling
Safety and protection	
Туре	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 br	eaker with tripping characteristic type
20 x Irated related to set)	
Setting range 208 - 230 Vac	1.00 - 1.60 A
Setting value 208 - 230 Vac	1.30 A
Setting range 380 - 415 Vac	0.63 - 1.00 A
Setting value 380 - 415 Vac	0.71 A
Setting range 440 +20 Vac	0.63 - 1.00 A
Setting value 440 +20 Vac	0.64 A
Setting range 500 -20/+25 Vac	0.40 - 0.63 A
-	0.57 A
Setting range 575 ±25 Vac	0.40 - 0.63 A
Setting value 575 ±25 Vac	0.50 A
Order numbers	
Order Number	USTE 250/2x12
	Rated input voltage  Rated frequency Output Rated output voltage Rated power VDE (IDB cos phi=1) Rated power VDE (IKB cos phi=0.5) No-load voltage (app. x factor) Efficiency Standards Classification Approvals Approvals Environment Ambient temperature max. Type of cooling Safety and protection Type Insulation class Protection index Safety class (prepared) Short circuit strength PRI Fusing recommendation by circuit br 20 x Irated related to set.) Setting range 208 - 230 Vac Setting range 380 - 415 Vac Setting range 440 +20 Vac Setting range 440 +20 Vac Setting range 575 ±25 Vac Setting range 575 ±25 Vac Setting range 575 ±25 Vac

