



## Automatización Eléctrica

Especialistas en Automatización

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>

# Control- and isolating transformer **STU 100/2x115**



### 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

Isolating transformer

to: VDE 0570 Part 2-4, DIN EN 61558-2-4, EN 61558-2-4, IEC 61558-2-4, UL 5085-1/-2, CSA 22.2 No.66

## Advantages

- Universal input voltages 210 to 540 Vac
- Very good switch-on behaviour thanks to reduced starting currents
- High performance for the volume thanks to compact design

Very good corrosion protection and low noise thanks to  $\ensuremath{\mathsf{BLOCKIMPEX}}$  vacuum impregnation

Contact protected screw connection terminals complying with UVV BGV A3

Simple mounting thanks to robust metal footplate with oval slots

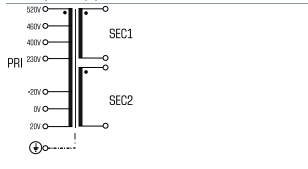
#### Applications

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



**Approvals** 



ENEC 10 (VDE), UL 5085-1/-2, CSA 22.2 No.66



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block.eu



## Control- and isolating transformer STU 100/2x115

Imput       Pate	Туре	STU 100/2x115	Ту	pe	STU 100/2x115
Rated input voltage       Rated volta/240 Vac/240 Vac       Rated volta/240 Vac       Ra	Input		o ≣ Ter	rminal and mounting	
Rated input voltage       440 Vac/480 Vac/80 Vac/80 Vac/80 Vac       Sore-type terminale, PE 6.3 x 0.8         Rated frequency       50 · 60 / tz       Sore-type terminale, PE 6.3 x 0.8         Output       2 x 115 Vac       Rated neutput voltage       2 x 115 Vac         Rated prover VDE ICB cos ph=1       100 VA       Rated new VDE ICB cos ph=0.5       225 VA         Ne-load voltage (sp. x factor)       110       Provention       Easting transformer         Approvals       Cutrol- and isolating transformer       Approvals       Cutrol- and isolating transformer         Approvals       Cutrol- and isolating transformer       Approvals       Self-cooling       Self-cooling         Safety and protection       Self-cooling       Self-cooling       Self-cooling       Self-cooling         Safety and protection       Ino       Protocolis       Self-cooling       Self-cooling         Safety and protection       Ino       Self-cooling       Self-cooling       Self-cooling       Self-cooling		210 Vac/230 Vac/250 Vac	Fixin	ng method	Base plate
Bit drequency     50 - 60 Hz     Bearder drequency     S0 - 60 Hz       Add drequency     S0 - 60 Hz     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     2 x 115 Vac     Bearder drequency     Bearder drequency       Reid ordput vortage     Bearder drequency     Bearder drequency     Bearder drequency       Reid ordput vortage     Bearder drequency     Bearder drequency     Bearder drequency       Reid ordput vortage     Bearder drequency     Bearder drequency     Bearder drequency       Reid ordput vortage     Bearder drequency     Bearder drequency     Bearder drequency     Bearder drequency       Standards     Consorting reader     Bearder drequency     Bearder drequency     Bearder drequency       Standards     Deres (Bearder drequency     Bearder drequency     Bearder drequency     Bearder drequency       Standards     Deres (Bearder dreque	Potod input voltago		Fixin	ng screws	M4
Nerolas voltagle tapp. X ractory       BG 96         Standards       Classification         Approvals       Classification         Approvals       Classification         Approvals       Classification         Approvals       Classification         Antient temperature max.       40 °C         Type of cooling       self-cooling         Safety and protection       F         Type       Open type         Class of Insulation System       VDE-B, UL=class 105         Protection index       IP 00         Safety and protection       I         Stort circuit strength       non-short-circuit proof         PRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Inteat related to set!       Stating range 200 ±20 Vac         Satting range 200 ±20 Vac       0.25 A         Satting range 400 ±20 Vac       0.25 A         Satting range 400 ±20 Vac       0.16 - 0.25 A         Satting range 20.2 kD Vac       0.24 A         Order numbers       Clas A	nateu input voitage		<u>r</u> Terr	minals	Screw-type terminals, PE 6.3 x 0.8
Norlead upge tapp. X factory BG 96   Standards   Classification   Approvals   Approvals   Curvonment   Ambient temperature max. 40 °C   Type of cooling   Safety and protection   Type   Open type   Class of Insulation System   VDE-B, UL=class 105   Protection index   IP   Class of Insulation System   VDE-B, UL=class 105   Protection index   IP   Class of Insulation System   VDE-B, UL=class 105   Protection index   IP   Class of Insulation System   VDE-B, UL=class 105   Protection index   IP   Stort circuit strength   non-short-circuit proof   PRI Fusing recommendation by circuit breaker with tripping characteristic type   20 x Irated related to setJ   Setting range 200 ±20 Vac   023 LA   Setting range 400 ±20 Vac   027 A   Setting range 400 ±20 Vac   016 - 025 A   Setting range 200 ±20 Vac   017 - 025 A   Setting range 50 ±20 Vac   016 - 025 A   Setting range 50 ±20 Vac   017 - 025 A   Setting range 50 ±20 Vac   018 - 000000			B Me	asures and weights	
No load up taby. X factor $110^{\circ}$ B $66^{\circ}$ Standards Classification Control- and isolating transformer Approvals CURUE, ENEC 10 IVDE Environment Ambient temperature max. 40 °C Type of cooling self-cooling Safety and protection Type Open type Class of insulation System VDE-B, UL=class 105 Protection index P00 Safety class (prepared) I Stort circuit strength non-short-circuit proof PRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Irated related to set) Setting range 200 +20 Vac 053 A Setting range 200 +20 Vac 025 - 040 A Setting range 400 +20 Vac 025 - 040 A Setting range 400 +20 Vac 027 A Setting range 500 +20 Vac 0.227 A Se		5U - 6U Hz	TO Wei	_	2.00 kg
No head routing legit $21$ Hatter $1$ and $1$ soluting transformer Approvals Approvals Approvals Approvals Cassification Approvals Cassification Approvals Cassification Approvals Cass of Insulation System Type Class of Insulation System Type Class of Insulation System VDE-B, UL=class 105 Protection Safety and protection Type Class of Insulation System VDE-B, UL=class 105 Protection index Static grange 200 +20 Vac Static grange 200 +20 Vac Setting range 200 +20 Vac Setting range 200 +20 Vac Setting range 400 +20 Vac Setting range 400 +20 Vac Setting range 400 +20 Vac Setting range 400 +20 Vac Setting range 500 +20 Vac Setting range 500 +20 Vac Setting range 500 +20 Vac Setting range 500 +20 Vac Class 0 L25 - 0.40 A Setting range 500 +20 Vac Setting range 500 +20			i <u>o</u>		
No-back voltage tapp. X tactory       B3 96         Standards       Classification         Classification       Control- and isolating transformer         Approvals       clubus         Approvals       clubus         Approvals       clubus         Antient temperature max.       40 °C         Type of cooling       self-cooling         Safety and protection       F         Type       Open type         Class of Insulation System       VDE-B, UL=class 105         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 Irated related to set0         Setting range 200 +20 Vac       0.53 A         Setting range 400 +20 Vac       0.25 - 0.40 A         Setting range 400 +20 Vac       0.27 A         Setting value 400 +20 Vac       0.16 - 0.25 A         Setting range 50 +20 Vac       0.16 - 0.25 A         Setting range 50 +20 Vac       0.16 - 0.25 A         Setting range 50 +20 Vac       0.16 - 0.25 A         Setting range 50 +20 Vac       0.16 - 0.25 A         Setting value 400 +20 Vac       0.27 A         Settin			a		
No-lead voltage lapp. X tectorin       1.10         Efficiency       86 96         Standards			-5		45.0 45.0
No-lead voltage tapp. Y tech       L10         Efficiency       68 96         Standards       Control- and isolating transformer         Approvals       cURus, ENEC 10 IVDEI         Approvals       d0 °C         Approvals       d0 °C         Type of cooling       self-cooling         Safety and protection       F         Type       Open type         Class of Insulation System       VDE-B, UL=class 105         Protection index       IP 00         Safety and protection       I         Short circuit strength       non-short-circuit proof         PRI Fusing recommendation by circuit breaker with tripping characteristic type       20 x Irated related to setJ         Setting range 200 ±20 Vac       0.31 A         Setting value 400 ±20 Vac       0.25 - 0.40 A         Setting value 400 ±20 Vac       0.27 A         Setting value 400 ±20 Vac       0.26 - 0.40 A         Setting value 400 ±20 Vac       0.27 A         Setting value 400 ±20 Vac       0.27 A         Setting value 400 ±20 Vac       0.26 - 0.40 A         Setting value 400 ±20 Vac       0.26 - 0.40 A         Setting value 400 ±20 Vac       0.26 - 0.40 A         Setting value 400 ±20 Vac       0.26 - 0.40 A			. √e		
Standards         Classification       Control- and isolating transformer         Approvals       cJRus, ENEC 10 IVDE         Environment       Ambient temperature max.       40 °C         Type of cooling       self-cooling         Safety and protection       self-cooling         Type       Open type         Class of Insulation System       VDE=B, UL-class 105         Protection index       IP 00         Safety class (prepared)       1         Short circuit strength       non-short-circuit proof         PRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x lacted related to set)       Setting value 230 ±20 Vac         Setting range 230 ±20 Vac       0.40 - 0.63 A         Setting value 230 ±20 Vac       0.25 - 0.40 A         Setting value 240 ±20 Vac       0.25 - 0.40 A         Setting value 260 ±20 Vac       0.27 A         Setting value 260 ±20 Vac       0.27 A         Setting value 260 ±20 Vac       0.27 A         Setting value 260 ±20 Vac       0.24 A         Order numbers       0.24 A					
Standards         Classification       Control- and isolating transformer         Approvals         Approvals         Environment         Ambient temperature max.       40 °C         Type of cooling       self-cooling         Safety and protection         Type       Open type         Class of Insulation System       VDE-B, UI-class 105         Protection index       IP 00         Safety class (repared)       I         Short circuit strength       non-short-circuit proof         PNIF Lusing recommendation by circuit breaker with tripping characteristic type         20 x Irated related to set)         Setting value 220 ±20 Vac       0.40 - 0.63 A         Setting value 220 ±20 Vac       0.25 - 0.40 A         Setting value 620 ±20 Vac       0.25 - 0.40 A         Setting value 620 ±20 Vac       0.25 - 0.40 A         Setting value 620 ±20 Vac       0.25 - A         Setting value 620 ±20 Vac       0.25 - A         Setting value 520 ±20 Vac       0.24 A         Order numbers       0.24 A		86 %	0		
ApprovalsApprovalsApprovalscuRus, ENEC 10 IVDEEnvironment.Ambient temperature max.40 °CType or coolingSafety and protectionTypeOpen typeClass of Insulation SystemVDE-B, UL-class 105Protection indexIP 00Safety class (prepared)1Short circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type20 x Irated related to set)Setting range 230 ±20 Vac0.40 - 0.63 ASetting range 230 ±20 Vac0.25 - 0.40 ASetting range 400 ±20 Vac0.25 - 0.40 ASetting range 460 ±20 Vac0.27 ASetting range 460 ±20 Vac0.16 - 0.25 ASetting value 620 ±20 Vac0.16 - 0.25 ASetting value 520 ±20 Vac0.16 - 0.25 ASetting value 520 ±20 Vac0.24 AOrder numbers0.44 - 0.45 - 0.4	Standards		•		
Approvals       cURus, ENEC 10 I/ODE         Environment       40 °C         Ambient temperature max.       40 °C         Safety and protection       self-cooling         Safety and protection       0pen type         Class of Insulation System       VDE-B, UL-class 105         Protection index       IP 00         Safety class (prepared)       I         Short circuit strength       nors-short-circuit proof         PRI Fusing recommendation by circuit breaker with tripping characteristic type       20 x I hated related to set)         Setting range 200 ±20 Vac       0.53 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.216 - 0.25 A         Setting value 520 ±20 Vac       0.24 A         Order numbers       0.24 A	Classification	Control- and isolating transformer		┞──┴──┴─┤	
Approvals       cURus, ENEC 10 NODE         Environment       40 °C         Ambient temperature max.       40 °C         Type of cooling       self-cooling         Safety and protection       1         Type       Open type         Class of Insulation System       VDE-B, UL-class 105         Protection index       IP 00         Safety class (prepared)       1         Short circuit strength       non-short-circuit proof         PRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Irated related to set)       040 • 0.63 A         Setting range 230 ±20 Vac       0.25 • 0.40 A         Setting range 400 ±20 Vac       0.25 • 0.40 A         Setting range 400 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.27 A         Setting value 520 ±20 Vac       0.27 A         Setting value 520 ±20 Vac       0.26 A         Setting value 520 ±20 Vac       0.24 A         Order numbers       024 A	Approvals				94.
EnvironmentAmbient temperature max.40 °CType of coolingself-coolingSafety and protectionImage: CoolingTypeOpen typeClass of Insulation SystemVDE-B, UL-class 105Protection indexIP 00Safety class (prepared)Image: CoolingSafety class (prepared)Image: CoolingPRI Fusing recommendation by circuit broshort-circuit proofPRI Fusing recommendation by circuit broshort-circuit proofSetting range 230 ±20 Vac0.40 - 0.63 ASetting range 230 ±20 Vac0.53 ASetting range 230 ±20 Vac0.25 - 0.40 ASetting range 400 ±20 Vac0.25 - 0.40 ASetting range 400 ±20 Vac0.25 - 0.40 ASetting range 400 ±20 Vac0.25 - 0.40 ASetting range 520 ±20 Vac0.25 ASetting range 520 ±20 Vac0.24 AOrder numbers0.24 A	Approvals	cURus, ENEC 10 (VDE)			
Ambient temperature max.40 °CType of coolingself-coolingSafety and protectionTypeTypeOpen typeClass of Insulation SystemVDE-B, LL=class 105Protection indexIP 00Safety class (prepared)IShort circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type20 x Irated related to set)Setting range 230 ±20 Vac0.40 · 0.63 ASetting range 200 ±20 Vac0.53 ASetting range 400 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 · 0.40 ASetting value 400 ±20 Vac0.27 ASetting value 460 ±20 Vac0.16 · 0.25 ASetting value 520 ±20 Vac0.16 · 0.25 ASetting value 520 ±20 Vac0.24 AOrder numbers0.24 A					
Type of cooling       self-cooling         Safety and protection         Type       Open type         Class of Insulation System       VDE-B, UL=class 105         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 Inated related to set)         Setting range 230 ±20 Vac       0.40 · 0.63 A         Setting range 200 ±20 Vac       0.25 · 0.40 A         Setting value 230 ±20 Vac       0.25 · 0.40 A         Setting value 400 ±20 Vac       0.27 A         Setting value 600 ±20 Vac       0.27 A         Setting value 502 ±20 Vac       0.16 · 0.25 A         Setting value 520 ±20 Vac       0.24 A         Order numbers       0.24 A		40 °C			
Safety and protection         Type       Open type         Class of Insulation System       VDE-B, UL=class 105         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 Irated related to set)         Setting range 230 ±20 Vac       0.40 - 0.63 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.24 A         Order numbers       0.24 A		self-cooling	L⊕	₩	
Type       Open type         Class of Insulation System       VDE-B, UL=class 105         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 Irated related to setJ         Setting range 230 ±20 Vac       0.40 - 0.63 A         Setting range 230 ±20 Vac       0.53 A         Setting range 400 ±20 Vac       0.53 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 400 ±20 Vac       0.25 - 0.40 A         Setting range 460 ±20 Vac       0.25 - 0.40 A         Setting range 460 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.16 - 0.25 A         Setting range 520 ±20 Vac       0.24 A         Order numbers       0.24 A				<u> </u>	
Class of Insulation SystemVDE=B, UL=class 105Protection indexIP 00Safety class (prepared)IShort circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Irated related to set.)0.40 - 0.63 ASetting range 230 ±20 Vac0.40 - 0.63 ASetting range 400 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 - 0.40 ASetting range 460 ±20 Vac0.25 - 0.40 ASetting range 520 ±20 Vac0.27 ASetting range 520 ±20 Vac0.16 - 0.25 ASetting range 520 ±20 Vac0.24 AOrder numbers0.24 A	· · · · ·	Onen type		64.0	63.5
Protection indexIP 00Safety class (prepared)IShort circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Irated related to set)Setting range 230 ±20 Vac0.40 · 0.63 ASetting range 400 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 · 0.40 ASetting range 460 ±20 Vac0.25 · 0.40 ASetting range 520 ±20 Vac0.27 ASetting range 520 ±20 Vac0.24 AOrder numbers0.24 A			-	84 0	
Safety class (prepared)IShort circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x lrated related to set)Setting range 230 ±20 Vac0.40 • 0.63 ASetting range 230 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 • 0.40 ASetting range 460 ±20 Vac0.31 ASetting range 520 ±20 Vac0.25 • 0.40 ASetting range 520 ±20 Vac0.27 ASetting range 520 ±20 Vac0.16 • 0.25 ASetting range 520 ±20 Vac0.24 AOrder numbers0.24 A	-			01.0	
Short circuit strengthnon-short-circuit proofPRI Fusing recommendation by circuit breaker with tripping characteristic type 20 x Irated related to set)Setting range 230 ±20 Vac0.40 · 0.63 ASetting range 230 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 · 0.40 ASetting range 400 ±20 Vac0.31 ASetting range 460 ±20 Vac0.25 · 0.40 ASetting range 520 ±20 Vac0.27 ASetting range 520 ±20 Vac0.16 · 0.25 ASetting value 520 ±20 Vac0.24 AOrder numbers0.24 A		1			
20 x Irated related to set)Setting range 230 ±20 Vac0.40 · 0.63 ASetting value 230 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 · 0.40 ASetting value 400 ±20 Vac0.31 ASetting range 460 ±20 Vac0.25 · 0.40 ASetting value 460 ±20 Vac0.27 ASetting value 520 ±20 Vac0.16 · 0.25 ASetting value 520 ±20 Vac0.24 AOrder numbers		non-short-circuit proof			
20 x Irated related to set.)Setting range 230 ±20 Vac0.40 · 0.63 ASetting value 230 ±20 Vac0.53 ASetting range 400 ±20 Vac0.25 · 0.40 ASetting value 400 ±20 Vac0.31 ASetting range 460 ±20 Vac0.25 · 0.40 ASetting value 460 ±20 Vac0.27 ASetting value 520 ±20 Vac0.16 · 0.25 ASetting value 520 ±20 Vac0.24 AOrder numbers0.24 A	PBI Fusing recommendation by ci	rcuit breaker with trinning characteristic type			
Setting range 230 ±20 Vac       0.40 · 0.63 A         Setting value 230 ±20 Vac       0.53 A         Setting range 400 ±20 Vac       0.25 · 0.40 A         Setting value 400 ±20 Vac       0.31 A         Setting range 460 ±20 Vac       0.25 · 0.40 A         Setting range 460 ±20 Vac       0.25 · 0.40 A         Setting value 460 ±20 Vac       0.25 · 0.40 A         Setting value 460 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.16 · 0.25 A         Setting value 520 ±20 Vac       0.24 A					
Setting value 230 ±20 Vac       0.53 A         Setting range 400 ±20 Vac       0.25 · 0.40 A         Setting value 400 ±20 Vac       0.31 A         Setting range 460 ±20 Vac       0.25 · 0.40 A         Setting value 460 ±20 Vac       0.25 · 0.40 A         Setting value 460 ±20 Vac       0.27 A         Setting value 520 ±20 Vac       0.16 · 0.25 A         Setting value 520 ±20 Vac       0.24 A         Order numbers		0.40 - 0.63 A			
Setting range 400 ±20 Vac       0.25 · 0.40 A         Setting range 400 ±20 Vac       0.31 A         Setting range 460 ±20 Vac       0.25 · 0.40 A         Setting range 460 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.16 · 0.25 A         Setting value 520 ±20 Vac       0.24 A         Order numbers	0 0				
Setting value 400 ±20 Vac       0.31 A         Setting range 460 ±20 Vac       0.25 - 0.40 A         Setting value 460 ±20 Vac       0.27 A         Setting range 520 ±20 Vac       0.16 - 0.25 A         Setting value 520 ±20 Vac       0.24 A         Order numbers       0.24 A	-	0.25 - 0.40 A			
Setting range 460 ±20 Vac         0.25 · 0.40 A           Setting value 460 ±20 Vac         0.27 A           Setting range 520 ±20 Vac         0.16 · 0.25 A           Setting value 520 ±20 Vac         0.24 A           Order numbers		0.31 A			
Setting value 460 ±20 Vac         0.27 A           Setting range 520 ±20 Vac         0.16 - 0.25 A           Setting value 520 ±20 Vac         0.24 A           Order numbers         0.24 A	5	0.25 - 0.40 A			
Setting value 520 ±20 Vac     0.24 A       Order numbers     0.24 A		0.27 A			
Order numbers	Setting range 520 ±20 Vac	0.16 - 0.25 A			
	Setting value 520 ±20 Vac	0.24 A			
	Order numbers				
		STU 100/2x115			







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, <u>click on the green button</u>.

Product	Code	Reference	Product link
Universal control- and safety isolating- resp. isolating transformer PRI universal, SEC 63 - 2500 VA, 24 or 2 x 115 Vac	STU1002x115	STU 100/2x115	Buy on EAN