DATASHEET - STN3,0(*/*)



Control transformer, 3 kVA, Rated input voltage $100-690\pm5$ % V, Rated output voltage 12 – 250 V



Part no. STN3,0(*/*) 204997 Catalog No. **Alternate Catalog**

Delivery program

bonton program			
Product range		Single-phase control transformers ST	
Basic function		Single-phase STN control transformers	
Rated input voltage	V	$100 - 690 \pm 5 \%$	
Rated output voltage	V	12 – 250	
Rated power	kVA	3	
Short-time rating	kVA	8.36	
Cu factor 7,00			

Notes

- The STN transformers are suitable for use in control circuits to VDE 0113 or IEC/EN 60204.
- UL/CSA only up to primary and secondary 600 V (incl. tappings).
- . When ordering, the type reference must include the following details:

STN0,1(*/*)

1st wildcard ≙ Nominal input voltage

2nd wildcard ≙ Rated output voltage

Ordering example

- Desired part no.: STN0,1
 Desired rated input voltage 200 V
- Desired rated output voltage 18.5 V

The correct type reference is

STN0,1(200/18,5)

Transformer-protective circuit-breaker →#088907

Technical data

Short-circuit losses

	п		

Standards		
Built and tested to		IEC/EN 61558-2-2 VDE 0570 Part 2-2
Suitable for use to		IEC/EN 60204-1, ÖVE-EN 13 VDE 0113, VDE 0100 Part 410
Ambient temperature		-25 - 40
Characteristics		
Terminations		● (<115 A)
Connection lugs		● (> 115 A)
Insulation class		В
Rated frequency	Hz	50 - 60
Primary tapping		± 5 %
Degree of Protection		IP00
Separate windings		•
Fully vacuum-impregnated		•
Rated duty factor	% DF	100
Electrical characteristics		
Note		The following applies for the no-load loss, short-circuit loss (copper losses), short-circuit voltage and efficiency values: all details relate to a temperature of 20 $^\circ\text{C}$
Total weight	kg	23
No-load losses	W	32

94

Shortcircuit voltage	%	2.4
Efficiency		0.96

Design verification as per IEC/EN 61439

Design vermeation as per 120/214 01455			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0
Static heat dissipation, non-current-dependent	P _{vs}	W	126
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	40
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
$10.2.3.3\ Verification\ of\ resistance\ of\ insulating\ materials\ to\ abnormal\ heat\ and\ fire\ due\ to\ internal\ electric\ effects$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

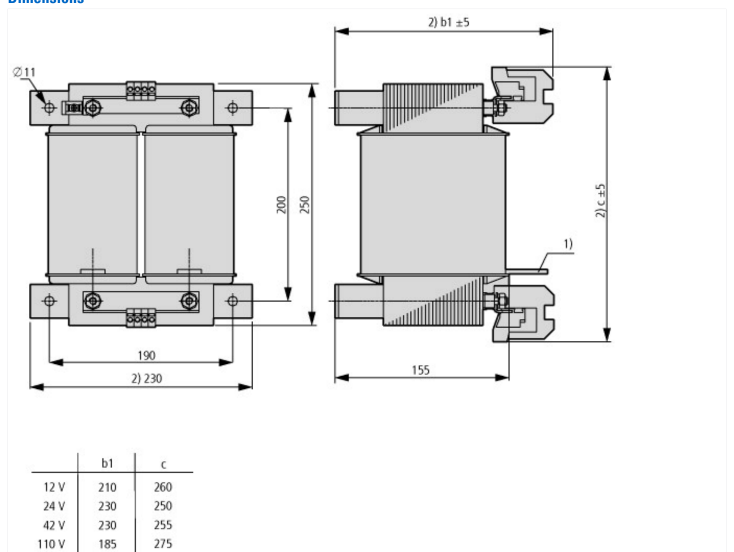
Low-voltage industrial components (EG000017) / One-phase control transformer (E	Low-voltage industrial components (EG000017) / One-phase control transformer (EC002486)			
Electric engineering, automation, process control engineering / Transformer, convi	erter, coil / Control transf	ormer / One-phase control transformer (ecl@ss10.0.1-27-03-13-02 [AAB620015])		
Built as safety transformer		No		
Built as isolating transformer		No		
Built as energy saving transformer		No		
Primary voltage 1	V	100 - 690		
Primary voltage 2	V	0 - 0		
Primary voltage 3	V	0 - 0		
Primary voltage 4	V	0 - 0		
Primary voltage 5	V	0 - 0		
Primary voltage 6	V	0 - 0		
Primary voltage 7	V	0 - 0		
Primary voltage 8	V	0 - 0		
Primary voltage 9	V	0 - 0		

Scondary voltage 1 V 12-250 Secondary voltage 2 V 0-0 Secondary voltage 3 V 0-0 Secondary voltage 4 V 0-0 Secondary voltage 5 V 0-0 Secondary voltage 6 V 0-0 Secondary voltage 7 V 0-0 Secondary voltage 8 V 0-0 Secondary voltage 9 V 0-0 Secondary voltage 10 V 0-0 Retad apparent power V 0-0 Type of insulation material acc. IEC 85 B B Short-circuit-proof N N Relative short circuit voltage M 2.4 Width Mm 20 Height mm 20 Depth mm 20 Depth mm 20 Bing core N 1P00 Billing core N N Suitable for mounting on PCB N N	D.:	V	0 - 0
Secondary voltage 2 V 0 - 0 Secondary voltage 3 V 0 - 0 Secondary voltage 4 V 0 - 0 Secondary voltage 5 V 0 - 0 Secondary voltage 6 V 0 - 0 Secondary voltage 7 V 0 - 0 Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Relat apparent power V 0 - 0 Type of insulation material acc. IEC 85 Y 0 - 0 Short-circuit-proof M 2 4 Relative short circuit voltage M 2 4 Width M 2 4 Width M 2 4 Height M 20 4 Degree of protection (IP) Mm 20 4 Bing core M 190 4 Suitable for mounting on PCB M 190 4 Modular version M <td>Primary voltage 10</td> <td></td> <td></td>	Primary voltage 10		
Secondary voltage 3 V 0	Secondary voltage 1	V	12 - 250
Secondary voltage 4 V 0 - 0 Secondary voltage 5 V 0 - 0 Secondary voltage 6 V 0 - 0 Secondary voltage 7 V 0 - 0 Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Rated apparent power VA 300 Type of insulation material acc. IEC 85 No No Short-circuit-proof No 24 Width M 24 Width mm 230 Height mm 290 Depth mm 290 Depth mm 170 Degree of protection (IP) mm 170 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 2	V	0 - 0
Secondary voltage 5 V 0 - 0 Secondary voltage 6 V 0 - 0 Secondary voltage 7 V 0 - 0 Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Rated apparent power VA 300 Type of insulation material acc. IEC 85 B Short-circuit-proof No 24 Width mm 230 Height mm 290 Depth mm 290 Depth mm 170 Degree of protection (IP) IP00 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 3	V	0 - 0
Secondary voltage 6 V 0 - 0 Secondary voltage 7 V 0 - 0 Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Retad apparent power V 300 Type of insulation material acc. IEC 85 B No Short-circuit-proof No 2.4 Relative short circuit voltage mm 230 Width mm 290 Depth mm 290 Degree of protection (IP) mm 170 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 4	V	0 - 0
Secondary voltage 7 V 0 - 0 Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 VA 300 Rated apparent power VA 300 Type of insulation material acc. IEC 85 B No Short-circuit-proof No 2.4 Relative short circuit voltage Mm 230 Width mm 230 Height mm 290 Depth mm 170 Degree of protection (IP) IP00 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 5	V	0 - 0
Secondary voltage 8 V 0 - 0 Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Rated apparent power VA 300 Type of insulation material acc. IEC 85 B B Short-circuit-proof No 2.4 Relative short circuit voltage mm 230 Width mm 230 Height mm 290 Depth mm 170 Degree of protection (IP) mm 170 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 6	V	0 - 0
Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0 Rated apparent power VA 300 Type of insulation material acc. IEC 85 B Short-circuit-proof No Relative short circuit voltage % 2.4 Width mm 230 Height mm 290 Depth mm 170 Degree of protection (IP) IP00 Ring core No No Suitable for mounting on PCB No No Modular version No No	Secondary voltage 7	V	0 - 0
Secondary voltage 10 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Secondary voltage 8	V	0 - 0
Rated apparent power Type of insulation material acc. IEC 85 Short-circuit-proof Relative short circuit voltage Width Meight Depth Depth Degree of protection (IP) Ring core Suitable for mounting on PCB Modular version WA 300 B B B C B B C B C B C B C C C C C C C	Secondary voltage 9	V	0 - 0
Type of insulation material acc. IEC 85 Short-circuit-proof Relative short circuit voltage Width mm 230 Height Depth Depth Degree of protection (IP) Ring core Suitable for mounting on PCB Modular version B B B Ronce No	Secondary voltage 10	V	0 - 0
Short-circuit-proof Relative short circuit voltage Width Width Height Depth Degree of protection (IP) Ring core Suitable for mounting on PCB Modular version No No No No No No No No No	Rated apparent power	VA	300
Relative short circuit voltage Width Midth Midth	Type of insulation material acc. IEC 85		В
Width mm 230 Height pmm 290 Depth portection (IP) IP00 Ring core Suitable for mounting on PCB No Modular version No Modular ver	Short-circuit-proof		No
Height mm 290 Depth mm 170 Degree of protection (IP) Ring core Suitable for mounting on PCB Modular version	Relative short circuit voltage	%	2.4
Depthmm170Degree of protection (IP)IP00Ring coreNoSuitable for mounting on PCBNoModular versionImage: State of the control of the cont	Width	mm	230
Degree of protection (IP) Ring core Ring tormounting on PCB Modular version IP00 No No No No	Height	mm	290
Ring core No Suitable for mounting on PCB No Modular version No	Depth	mm	170
Suitable for mounting on PCB No Modular version No	Degree of protection (IP)		IP00
Modular version No	Ring core		No
	Suitable for mounting on PCB		No
Conductor material Copper	Modular version		No
	Conductor material		Copper

Approvals

UL 506; UL5085-1; UL 5085-2; CSA-C22.2 No. 66; CSA-C22.2 No. 66.1-06; CSA-C22.2 No. 66.2-06; IEC/EN 61558-2-2; CE marking
E167225
XPTQ2, XPTQ8
UL report applies to both US and Canada
-
UL recognized, certified by UL for use in Canada
No
Branch circuits
600 V AC
IEC: IP00, UL/CSA Type: -

Dimensions



230 V

170

255

Connection lugs
 Maximum space requirement