## Control transformer, 0.315 kVA, Rated input voltage 208 $-\,600$ V, Rated output voltage 2 x 115 V



Part no. UTI0,315-115 206925

Product name	Eaton Moeller® series UTI Control transformer
Part no.	UTI0,315-115
EAN .	4015082069254
Product Length/Depth	88 millimetre
Product height	124 millimetre
Product width	121 millimetre
Product weight	4.3 kilogram
Certifications	IEC/EN 60204-1, ÖVE-EN 13 UL5085-1 UL File No.: E167225 VDE 0570 Part 2-2/2-6 (safety transformer) CSA-C22.2 No. 66.1-06 UL Recognized VDE 0113, VDE 0100 Part 410 IEC/EN 61558-2-2 UL 506 UL 5085-2 UL Category Control No.: XPTQ2, XPTQ8 VDE 0570 Part 2-4 (isolating transformer) VDE 0550 CSA-C22.2 No. 66 CE CSA-C22.2 No. 66.2-06 IEC/EN 61558-2-2/2-4/2-6 UL report applies to both US and Canada Certified by UL for use in Canada
Product Tradename	UTI
Product Type	Control transformer
Product Sub Type	None
Catalog Notes	Electrical characteristics: all details for no-load loss, short-circuit loss (copper losses), short-circuit voltage and efficiency values relate to a temperature of 2
Features	Fully Vacuum-impregnated Reinforced insulation Separate windings
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	40 °C
Connection type	Terminations
Degree of protection	IP00
Duty factor	100 %
Insulation class	В
Primary tapping	± 20 %
Product category	Single-phase UTI multi-winding transformers
Suitable for	Branch circuits, (UL/CSA)
-	2 2 2 2 2000 (100 000 %
Efficiency	89.2 %
No-load losses	15 W
Rated frequency - min	50 Hz
Rated frequency - max	60 Hz
Rated power	0.315 V·A
Relative short-circuit voltage	5 %
Short-circuit losses	23 W
Voltage rating - max	600 V
Equipment heat dissipation, current-dependent Pvid	0 W

Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	0 W
Rated operational current for specified heat dissipation (In)	0 A
Static heat dissipation, non-current-dependent Pvs	38 W
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. 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.
10.9.2 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 8.0

Built as safety transformer         Yes           Built as isolating transformer         Yes           Built as energy saving transformer         No           Primary voltage 1         V         208-600           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           Primary voltage 1         V         0-0           Secondary voltage 2         V         15-115           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 6         V         0-0           Secondary voltage 7         V         0-0           Secondary voltage 8         V	Technical data ETIM 8.0					
Built as safety transformer         Yes           Built as isolating transformer         Yes           Built as energy saving transformer         No           Primary voltage 1         V         208-600           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           Primary voltage 1         V         0-0           Secondary voltage 2         V         15-115           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 6         V         0-0           Secondary voltage 7         V         0-0           Secondary voltage 8         V	Low-voltage industrial components (EG000017) / One-phase control transformer (EC	0002486)				
Built as isolating transformer         Yes           Built as energy saving transformer         No           Primary voltage 1         V         208-600           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           Primary voltage 1         V         0 - 0           Secondary voltage 2         V         0 - 0           Secondary voltage 3         V         0 - 0           Secondary voltage 4         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 7         V         0 - 0	Electric engineering, automation, process control engineering / Transformer, converter, coil / Control transformer / One-phase control transformer (ecl@ss10.0.1-27-03-13-02 [AAB620015])					
Built as energy saving transformer         No           Primary voltage 1         V         208-600           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           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         0 - 0           Secondary voltage 2         V         115 - 115           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 6         V         0 - 0           Secondary voltage 7         V         0 - 0           Secondary voltage 8         V         0 - 0 <t< th=""><th>Built as safety transformer</th><th></th><th>Yes</th></t<>	Built as safety transformer		Yes			
Primary voltage 1         V         208 - 600           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           Primary voltage 10         V         0 - 0           Secondary voltage 2         V         115 - 115           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 6         V         0 - 0           Secondary voltage 7         V         0 - 0           Secondary voltage 8         V         0 - 0 <td>Built as isolating transformer</td> <td></td> <td>Yes</td>	Built as isolating transformer		Yes			
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           Primary voltage 10         V         0 - 0           Secondary voltage 2         V         115 - 115           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 6         V         0 - 0           Secondary voltage 7         V         0 - 0           Secondary voltage 8         V         0 - 0           Secondary voltage 9         V         0 - 0	Built as energy saving transformer		No			
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           Primary voltage 10         V         0 - 0           Secondary voltage 2         V         115 - 115           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 8         V         0 - 0           Secondary voltage 9         V         0 - 0           Secondary voltage 10         V         0 - 0 </td <td>Primary voltage 1</td> <td>V</td> <td>208 - 600</td>	Primary voltage 1	V	208 - 600			
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           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           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 8         V         0 - 0           Secondary voltage 9         V         0 - 0           Secondary voltage 9         V         0 - 0           Secondary voltage 9         V         0 - 0           Secondary voltage 10         V         0 - 0	Primary voltage 2	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           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           Secondary voltage 2         V         115 - 115           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 9         V         0 - 0           Secondary voltage 10         V         0 - 0	Primary voltage 3	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           Primary voltage 10         V         0 - 0           Secondary voltage 2         V         115 - 115           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 9         V         0 - 0           Secondary voltage 10         V         0 - 0	Primary voltage 4	V	0 - 0			
Primary voltage 7         V         0 - 0           Primary voltage 8         V         0 - 0           Primary voltage 9         V         0 - 0           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           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	Primary voltage 5	V	0 - 0			
Primary voltage 8         V         0 - 0           Primary voltage 9         V         0 - 0           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           Secondary voltage 2         V         115 - 115           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	Primary voltage 6	V	0 - 0			
Primary voltage 9         V         0 - 0           Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           Secondary voltage 2         V         115 - 115           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	Primary voltage 7	V	0 - 0			
Primary voltage 10         V         0 - 0           Secondary voltage 1         V         115 - 115           Secondary voltage 2         V         115 - 115           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	Primary voltage 8	V	0 - 0			
Secondary voltage 1       V       115 - 115         Secondary voltage 2       V       115 - 115         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	Primary voltage 9	V	0 - 0			
Secondary voltage 2       V       115 - 115         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	Primary voltage 10	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	Secondary voltage 1	V	115 - 115			
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	Secondary voltage 2	V	115 - 115			
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	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	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         V         0 - 0	Secondary voltage 5	V	0 - 0			
Secondary voltage 8         V         0 - 0           Secondary voltage 9         V         0 - 0           Secondary voltage 10         V         0 - 0	Secondary voltage 6	V	0 - 0			
Secondary voltage 9 V 0 - 0 Secondary voltage 10 V 0 - 0	Secondary voltage 7	V	0 - 0			
Secondary voltage 10 V 0 - 0	Secondary voltage 8	V	0 - 0			
	Secondary voltage 9	V	0 - 0			
Rated apparent power VA 315	Secondary voltage 10	V	0 - 0			
	Rated apparent power	VA	315			

Type of insulation material according to IEC 85		В
Short-circuit-proof		No
Relative short circuit voltage	%	5
Width	mm	121
Height	mm	124
Depth	mm	88
Degree of protection (IP)		IP00
Ring core		No
Suitable for mounting on PCB		No
Modular version		No
Conductor material		Copper