

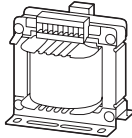
# Single-phase Multi-winding Transformers

## Type UTI

Transformers

### UTI single-phase multi-winding transformers

Universal control -, isolating -and safety transformers  
 UL 506, CSA 22.2 No. 66  
 IEC/EN 61 558-2-2, CE

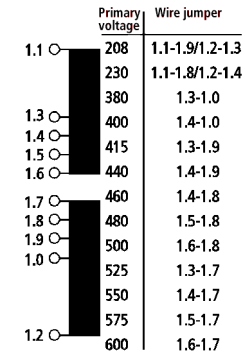


VA Rating		Rated input voltage	Rated output voltage	Type Article No.	Price see price list	
IEC	UL/CSA	V	V			
<b>UTI single-phase multi-winding transformers</b>						
Universal control -, isolating -and safety transformers UL 506, CSA 22.2 No. 66 IEC/EN 61 558-2-2, CE						
100	100	208	2 × 115	<b>UTIO,1-115</b> 206923		
200	200	230		<b>UTIO,2-115</b> 206924		
315	315	380		<b>UTIO,315-115</b> 206925		
500	500	400		<b>UTIO,5-115</b> 206926		
630	630	415		<b>UTIO,63-115</b> 206927		
800	800	440		<b>UTIO,8-115</b> 206928		
1000	1000	460		<b>UTIO,0-115</b> 206929		
100	100	480		1 × 24	<b>UTIO,1-24</b> 206930	
200	200	500			<b>UTIO,2-24</b> 206931	
315	315	525			<b>UTIO,315-24</b> 206932	
500	500	550	<b>UTIO,5-24</b> 206933			
630	630	575	<b>UTIO,63-24</b> 206934			
800	800	600	<b>UTIO,8-24</b> 206935			
1000	1000		<b>UTIO,0-24</b> 206936			

• UTI transformers are also suitable for use in control circuits in accordance with VDE 0113 and EN 60 204 (Electrical control panels for CE machinery).

• UTI multi-winding transformers have fixed secondaries, either 2 x 115 V or 1 x 24 V. A broad range of voltages (208 - 600) can be applied to the transformer primary (using terminals 1.1 and 1.2). Obtain desired voltage by connecting wire jumper to number locations shown below.

Example: 480 VAC  
 Jumper terminals 1.5 and 1.8  
 Apply 480V to terminals 1.1 and 1.2



Note:  
 if two separate 115 V secondaries are required, no jumper is necessary and each 115V secondary would have 50% of the rated VA.