

LT10I/U

DIN rail, fully programmable, high accuracy, Tillquist's LT10 single output transducers, can be used with 50, 60 or 16½ Hz rated frequencies with a wide range of AC and DC auxiliary supply. This transducer can measure L-L or L-N voltage or frequency and L-N current or frequency. LT10 can be easily programmed through its USB micro standard port and Tillquist's ConfigLQT free software.



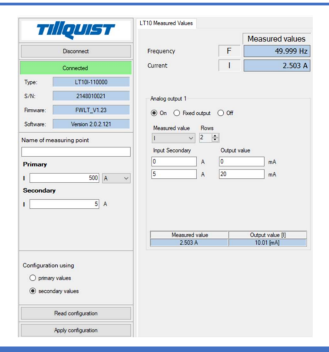


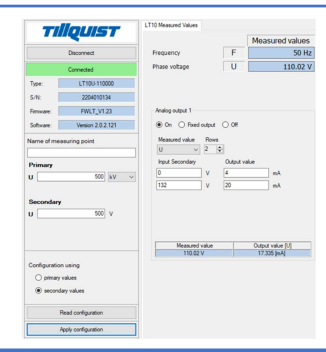




	Technical Data	Details		
Input Voltage				
LT10U-11000x	Voltage range (Un)	50 – 500 V main voltage (nominal)		
2,200 22000	Measuring range	0.15 – 600 V TRMS		
	Configurable measuring range	0 – 500 V		
LT10U-11005x	Voltage range (Un)	12.5 – 125 main voltage (nominal)		
E1100 11003X	Measuring range	0.04 – 160 V TRMS		
	Configurable measuring range	0 – 150 V		
	Overload voltage	1.5 x Un – continuously 2 x Un – 10 s		
	Consumption	U x 1 mA / phase		
Input frequency	Frequency	50/60 Hz (10 <u>4070</u> 120 Hz) (nominal) 16 ² / ₃ Hz (10 <u>1518</u> 120 Hz) (nominal)		
	Measuring range	1 – 350Hz		
	Configurable measuring range	0 – 350 Hz		
Input Current	Current (In)	1 – 5 A (nominal)		
	Measuring range	5 mA – 12 A TRMS		
	Configurable measuring range	0 – 10 A		
	Overload current	2 x In continuously, 10 x In 15 s, 20 x In 1 s		
	Consumption	<0.05 VA		
Auxiliary supply	Range	24 – 230 VDC / 90 – 230 V AC ±10 %		
	Burden	max 6 VA		
Output	Analog outputs	1		
	Programmable range	0-20 mA (settings within the range)		
	External resistance load	Current output: max 750 Ω (15 V)		
	Response time	<100 msec		
Measured Quantities	LT10U voltage or frequ	uency / LT10I current or frequency		
General Data	Accuracy	$0.2 / 0.5$ if output is set as ± 1 mA (Ref. temp. 23 °C) < ± 20 mHz		
	Galvanic isolation	Supply, in- and output are galvanically isolated		
	Connection terminals/Torque	Input & auxiliary: 6 mm ² / 0.8 Nm Output: 2.5 mm ² / 0.5 Nm		
	Humidity	95% non-condensing		
	USB	USB Micro-B, port for configuration		
	Temperature	-10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C		
	Test voltage	5.6kV AC 50 Hz 1 min meas. input 3,7kV AC 50 Hz 1 min aux. power supply		
	Inputs	overvoltage cat. III		
	Pollution degree	2		
	Dimension (W x H x D)	35 x 109 x 126 mm		
	Weight	330 gr		
Standards		SS-EN 60688 Transducers		
		SS-EN 61010-1 Safety		
		EN 61000-6-2 / -6-3 / -6-4 / -6-5		





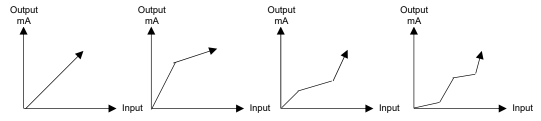


Configuration Software - ConfigLQT

ConfigLQT, free configuration software, downloadable from our webpage, www.tillquist.com, configures all Tillquist's programmable transducers. The software connects to live transducers, changes the configuration, and visualizes live readings.

Configurable Characteristic Points (Analog Outputs)

Up to setting 5 points



Connections

LT10 Analog Output 1 2 Analog Output 1 3 4 5 LT10U LT10I LT10I LT10I

Dimensions



Publishing date: 20221026



Measured Quantities LT10U						
Quantity	Unit	Description	Measured	Value		
U	V	Voltage	U (L-N or L-L)	RMS U		
F	Hz	Frequency	F System	F measured from voltage input		

Measured Quantities LT10I					
Quantity	Unit	Description	Description Measured Value		
I	Α	Current	I	RMS I	
F	Hz	Frequency	F System	F measured from current input	

Ordering Codes

LT10 Ordering Codes

	LT10	Х	-1100	Χ	Х		
Туре		•					
1	ICurrent						
U	U Voltage						
Input Range LT10U							
0-500V	•			0			
0-150V	'			5			
Input Range LT10I							
0-10A 0							
Frequency							
50/60 Hz					0		
16⅓ Hz					3		

Ordering Codes

LT10U-110000: LT10U voltage or frequency transducer, 50/60Hz, range 500V LT10U-110050: LT10U voltage or frequency transducer, 50/60Hz, range 150V LT10U-110053: LT10U voltage or frequency transducer, 16% Hz, range 150V

LT10I-110000: LT10I current or frequency transducer 50/60 Hz LT10I-110003: LT10I current or frequency transducer 16% Hz