

# LQT40F

DIN rail, fully programmable, high accuracy, Tillquist's LQT40F Fast multi-transducer, can measure all electrical quantities with a very fast response time continuously available on Profibus or Profinet. This transducer can be used with a wide range of AC and DC auxiliary supply and can easily be programmed through its USB micro standard port and Tillquist's ConfigLQT free configuration software.







	Technical Data	Details
Input	Voltage range (Un)	100 – 400 V (L-L) main voltage (nominal)
	Measuring range	1 – 520 V TRMS L-L 50/60 Hz
	weasuring range	1 - 520 V TRMS L-L 16⅔ Hz
	Frequency	50/60 Hz (10 <u>4070</u> 120 Hz)
	Overload voltage	1.5 x Un – continuously 2 x Un – 10 s
	Consumption	U x 1 mA / phase
	Current (In)	1 – 5 A
	Measuring range	5 mA – 10 A TRMS
	Overload current	2 x In continuously, 10 x In 15 s, 40 x In 1 s
	Consumption	<0.05 VA / phase
	Auxiliary power supply	24 – 230 VDC / 90 – 230 V AC ±10 %
	Burden	max 4W / 9 VA
Output	Communication	Profibus DP-V1 or Profinet
	Programmable data sets	3 options (see data set mapping on page 3)
	Accuracy U, I, P, Q	0.2
	(4070mHz) F	10 mHz or 5 mHz with test certificate
	Response time	<20 msec
Measured	F. U12. U23. U31. U. I. P. (	$\Gamma$ LE and PA (see data set manning on page 1)
Quantities		2, Er and i A (see data set mapping on page 4)
General Data	.,,.,.,.,.,,.,,,,,,,	a, Li and i A (see data set mapping on page 4)
General Data	Galvanic isolation	Supply, in- and output are galvanically isolated
General Data	Galvanic isolation Connection terminals/Torque	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm
General Data	Galvanic isolation Connection terminals/Torque	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm
General Data	Galvanic isolation Connection terminals/Torque Humidity	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing
General Data	Galvanic isolation Connection terminals/Torque Humidity USB	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation)
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage)
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree Dimension (W x H x D)	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2 70 x 132 x 101 mm
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree Dimension (W x H x D) Weight	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2 70 x 132 x 101 mm 330 gr
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree Dimension (W x H x D) Weight Protection	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2 70 x 132 x 101 mm 330 gr IP40 (housing), IP20 (terminals)
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree Dimension (W x H x D) Weight Protection Standards	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2 70 x 132 x 101 mm 330 gr IP40 (housing), IP20 (terminals) SS-EN IEC 60688:2021 Transducers
General Data	Galvanic isolation Connection terminals/Torque Humidity USB Temperature Test voltage Inputs Pollution degree Dimension (W x H x D) Weight Protection Standards	Supply, in- and output are galvanically isolated Input & auxiliary: 6 mm <sup>2</sup> / 0.8 Nm Output: 2.5 mm <sup>2</sup> / 0.5 Nm 95% non-condensing USB Micro-B, port for configuration -10+55 °C (operation) -40+70 °C (storage) Temperature coefficient < 0.1 % / 10 °C 4 kV AC /1 min overvoltage cat. III 2 70 x 132 x 101 mm 330 gr IP40 (housing), IP20 (terminals) SS-EN IEC 60688:2021 Transducers SS-EN 61010-1 Safety EN 61000 6 2 / 6 4 / 6 5

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### **Measuring Process**

PLL The measuring system uses a phase-locked loop (PLL) between 10-120Hz where all quantities are System 10 to 120Hz measured. The number of samples per period depends on the frequency.

A fixed sample rate of 1800 samples/second (soft mode) is used when the frequency is lower than 10Hz or Soft Mode outer range higher than 120Hz. Measured quantities in soft mode are voltage (U), current (I) and frequency (F).

The frequency is binomial low-pass filtered. The filter's length is determined by the period of the measured frequency that Frequency can be selected between 0 and 10. The shorter the lengths the faster the measurements, while longer ones are more stable. Filter





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# Data Set A (Basic) and B (Basic with High resolution Frequency

Parameter	Range	Unit	Description	Measured	Value	Bus Value	Туре	Byte	A Basic	B Basic + High Resolution F
Bus Inc	-	-	Bus Increment	-	-	0-65535	Unsigned Word	1-2	Х	Х
Data Inc	-	-	Data Increment	-	-	0-65535	Unsigned Word	3-4	Х	Х
I_RMS	0-12	А	Phase Current	System	l = (l1+l2+l3)/3	0-65535	Unsigned Word	5-6	Х	Х
U_RMS	0-300	V	Voltage	System	U= (U1+U2+U3)/3	0-65535	Unsigned Word	7-8	Х	Х
P_RMS	±10800	W	Active Power	System	P= (P1+P2+P3)/3	±10800000	Signed Double Word	9-12	Х	Х
Q_RMS	±10800	Var	Reactive Power	System	Q= (Q1+Q2+Q3)/3	±10800000	Signed Double Word	13-16	Х	Х
F	0-300	Hz	System Frequency	System	F	0-65535	Unsigned Word	17-18	Х	Х
F_Hires	0-300	Hz	High Resolution F	System	F	0-300000	Unsigned Double Word	19-22	-	Х

## Data set C (Extended)

Paramete	Range	Unit	Description	Measured	Value	Bus Value	Туре	Byte	C Extended
Bus Inc	-	-	Bus Increment	-	-	0-65535	Unsigned Word	1-2	Х
Data Inc	-	-	Data Increment	-	-	0-65535	Unsigned Word	3-4	Х
I_RMS	0-12	А	Phase Current	System	l = (l1+l2+l3)/3	0-12000	Unsigned Double Word	5-8	Х
U_RMS	0-300	V	Voltage	System	U= (U1+U2+U3)/3	0-300000	Unsigned Double Word	9-12	Х
P_RMS	±10800	W	Active Power	System	P= (P1+P2+P3)/3	±10800000	Signed Double Word	13-16	Х
Q_RMS	±10800	Var	Reactive Power	System	Q= (Q1+Q2+Q3)/3	±10800000	Signed Double Word	17-20	Х
F	0-300	Hz	High Resolution F	System	F	0-300000	Unsigned Double Word	21-24	Х
11	0-12	А	Phase Current	L1	11	0-12000	Unsigned Double Word	25-28	Х
12	0-12	А	Phase Current	L2	12	0-12000	Unsigned Double Word	29-32	Х
13	0-12	А	Phase Current	L3	13	0-12000	Unsigned Double Word	33-36	Х
U1	0-300	V	Phase Voltage	L1-N	U1	0-300000	Unsigned Double Word	37-40	Х
U2	0-300	V	Phase Voltage	L2-N	U2	0-300000	Unsigned Double Word	41-44	Х
U3	0-300	V	Phase Voltage	L3-N	U3	0-300000	Unsigned Double Word	45-48	Х
U12	0-520	V	Phase-Phase Voltage	L1-L2	U12	0-520000	Unsigned Double Word	49-52	Х
U23	0-520	V	Phase-Phase Voltage	L2-L3	U23	0-520000	Unsigned Double Word	53-56	Х
U31	0-520	V	Phase-Phase Voltage	L3-L1	U31	0-520000	Unsigned Double Word	57-60	Х
P1	±3600	W	Active Power	L1	P1	±3600000	Signed Double Word	61-64	Х
P2	±3600	W	Active Power	L2	P2	±3600000	Signed Double Word	65-68	Х
P3	±3600	w	Active Power	L3	Р3	±3600000	Signed Double Word	69-72	Х
Q1	±3600	Var	Reactive Power	L1	Q1	±3600000	Signed Double Word	73-76	Х
Q2	±3600	Var	Reactive Power	L2	Q2	±3600000	Signed Double Word	77-80	Х
Q3	±3600	Var	Reactive Power	L3	Q3	±3600000	Signed Double Word	81-84	Х
LF	±1	-	LF Factor	System	LF=sign(Q) x (1- PF )	±1000	Signed Double Word	85-88	Х
PA	±180	Deg	Phase Angle φ	System	PA= (1+2+3)/3	±180000	Signed Double Word	89-92	Х

### Data set mapping selection options

A: Basic

B: Basic + High Resolution F C: Extended Bus Increment Number increases with every new message Data Increment Number increases with every new measurement

The Profibus DP address is set via ConfigLQT

The Profinet address parameters are set via the free software HMS IPconfig, that is downloadable from Tillquist homepage

The Profinet has a built-in webserver that can be accessed by entering the IP-address in a web browser

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#### **Sample Test Certificate**

A high precision routine test certificate can be issued for the special products LQT40F-10201 and LQT40F-20201 guaranteeing a measurement accuracy better than 5 mHz within 45-65 Hz range. Other type of certificates can be requested, customized, and issued according to the client's needs on request.

				FREQU	JEN	CY ROUTIN	NE TE	ST CER	TIFICA	TE			
Γ	Produkt /	Product								Serial No.			
+	LQT40F	-20201	facture	or .						224001 Calibratio	10029 n Date:		
	Tillquis	t Group A	B	21						19-10-2	22		
	Input: System connection: Output: Aux supply: Frequency filter length 1 period (bi				0 -11 Prc 24- nomi	0300 V L-N / 05 A -11, 3-phase, 4-wire system Profinet (M40) 24-230 VDC / 90-230 VAC nomial)				FW_LQT40_V1.0			
		Inpu	t					Output				<b>Deviation value</b> (10 readings)	
	V (L-N)	А	el°	Hz		Read ConfigLQ	T	exp. Pro	ofinet	Out Pro	ofinet	Min	Max
L	63.5	0.000	0	45.000	F	45.000	Hz	45000	UDW	45000	UDW	45000	450
ŀ	63.5	0.000	0	49.000	F	49.000	Hz	49000		49000	UDW	49000	4900
ł	63.5	0.000	0	49.500	F	49.500	HZ H7	49500		49500		49500	4950
ł	63.5	0.000	0	49.899	F	49.899	Hz	49899	UDW	49899	UDW	49899	4989
t	63.5	0.000	0	49.900	F	49.900	Hz	49900	UDW	49900	UDW	49900	4990
ľ	63.5	0.000	0	49.901	F	49.901	Hz	49901	UDW	49901	UDW	49901	4990
l	63.5	0.000	0	49.999	F	49.999	Hz	49999	UDW	49999	UDW	49999	4999
ļ	63.5	0.000	0	50.000	F	50.000	Hz	50000	UDW	50000	UDW	50000	5000
L	63.5	0.000	0	50.001	F	50.001	Hz	50001	UDW	50001	UDW	50001	5000
ŀ	63.5	0.000	0	50.099	F	50.099	Hz	50099	UDW	50099	UDW	50099	5009
┝	63.5	0.000	0	50.100		50.100	HZ	50100		50100	UDW	50100	5010
ŀ	63.5	0.000	0	50.101	F	50.101	H7	50101		50101		50101	5040
ł	63.5	0.000	0	50.500	F	50.500	Hz	50500	UDW	50500	UDW	50500	5050
ſ	63.5	0.000	0	51.000	F	51.000	Hz	51000	UDW	51000	UDW	51000	5100
l	63.5	0.000	0	55.000	F	55.000	Hz	55000	UDW	55000	UDW	55000	5500
	63.5	0.000	0	65.000	F	65.000	Hz	65000	UDW	65000	UDW	65000	6500
Γ	Output Fr Provutrus Generator ConfigLQT The unit H Ort /pla	equency tining / T T: Omicro Ver. 2.0. has a mean ace, Test	High R est Eq n CMC 2.121 asuren	esolution uipment 2256-6, S/I nent accur	0-300 N: BJ6 <b>acy b</b>	) Hz - Unsigned 530F/10009659 eetter than 5 ml	double 4 Hz witl	e word, byt	e 19-22 quency ra Authoriz	nge 45-65 ation / Con	Hz npany. In	stitute etc.	
	Kista 20	022-10-19	)							דוווחווייד	GROUD	ΔB	
										Box SE-164 2	1120 22 KISTA	טר	

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# **Configuration Software - ConfigLQT**

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

le Settings Iransducer Help	Measured values Serial commun	nication por	Ē.			
TIIIQUIST						
Disconnect			3-phase system	System connection -	1	
Connected	Main voltage	U12	109.98 V			
Type: LQT40F-20000	Main voltage	U23	109.95 V	ų_ <b>4•</b> •		
S/N: 2240010026	Main voltage	U31	110.01 V			
Firmware: FW_LQT40_V1.0	Frequency	F	50.001 Hz	3-phase AC-system with	asymmetric load.	
Software: Version 2.0.2.121	Frequency filter length (i)	4 ~		Measurement of current	11, 12 and 13 with 4-wire co	nnected voltage.
lame of measuring point						
Primary			3-phase system	L1	L2	L3
J L-L 400 V ~	Phase voltage	U	63.5 V	63.55 V	63.47 V	63.5 V
5 A ~	Current	1	1.413 A	1.41 A	1.74 A	1.09 A
Secondary	Active power	Ρ	268.65 W	89.39 W	110.19 W	69.07 W
5 A	Reactive power	Q	16.88 var	5.99 var	6.81 var	4.08 var
Contraction 11	Apparent power	S	269.18 VA	89.58 VA	110.41 VA	69.19 VA
System connection -11	Current with sign(P)	IS	1.413 A	1.41 A	1.74 A	1.09 A
Configuration using	sign(Q)*(1- PF )	LF	0.002	0.002	0.002	0.002
primary values	Active power factor	PF	0.998	0.998	0.998	0.998
○ secondary values	Reactive power factor	QF	0.063	0.067	0.062	0.059
Read configuration	Phase angle	PA	3.587 °	3.843 °	3.538 °	3.381 °
nedd conngulation						
Apply configuration						

## **Ordering Codes**

LQT40F Ordering Codes		LQT40F-	X	X	XXX
Ŭ	Communication				
	M40 Profibus		1		
	M40 Profinet		2		
	Frequency				
	50/60 Hz			0	
	16⅔ Hz			1	
	Special Requirements				
	Standard configuration				000
	Customer configuration (to provide ERF)				001
Standard Ordering Codes	High precision with frequency test certificate				201
LOTIOE 10000: LOTIOE Brofibus stands					
LQ140F-10000. LQ140F FIDIDUS Standa					

LQT40F-10000:LQT40F Profibus standard 50/60 HzLQT40F-11000:LQT40F Profibus standard 163 HzLQT40F-20000:LQT40F Profibus standard 50/60HzLQT40F-21000:LQT40F Profinet standard 163 HzLQT40F-10201:LQT40F Profibus High precision with frequency test certificateLQT40F-20201:LQT40F Profinet High precision with frequency test certificate

#### Other protocols and certificates are available on request

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