



# CIT 700 / 750

Multichannel Process Display  
with Datalogger, Contacts  
and Analogue Outputs

## Functional range

- ▶ up to 90 channels for in- / outputs
- ▶ 35 mathematical / logical functions
- ▶ 8 integrated PID-controllers with autotuning
- ▶ 8 time- / event-driven profiles
- ▶ touchscreen- and remote-controlling
- ▶ multilevel access system
- ▶ webserver incl. HTML5 widgets
- ▶ e-mail function

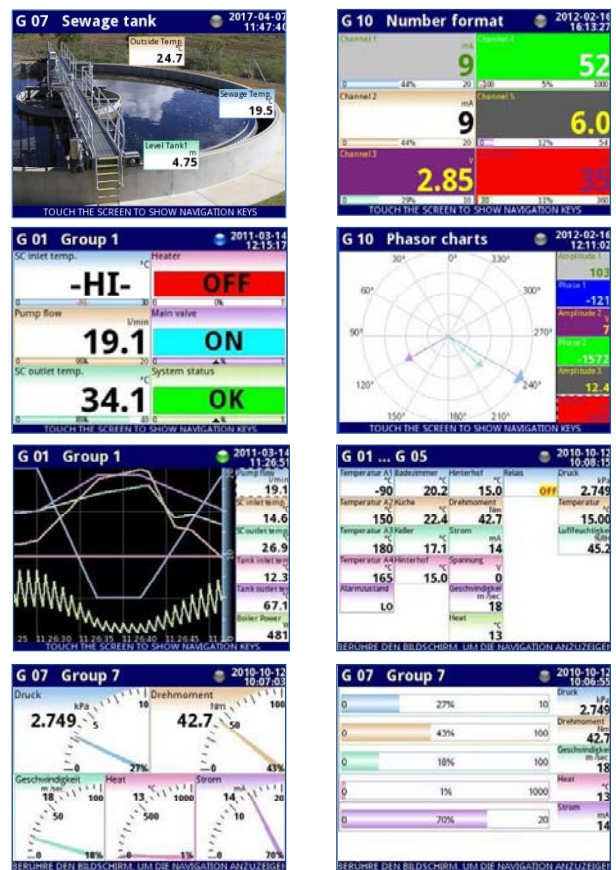
## Datalogger

- ▶ data acquisition of up to 60 channels
- ▶ 2 configurable sample rates (max. 10 Hz)
- ▶ extensive triggering functions
- ▶ internal memory 1.5 GB
- ▶ data transfer via USB memory stick or Ethernet

## Product characteristics

- ▶ front panel housing 96 x 96 / 144 x 144mm
- ▶ graphic TFT monitor, touchscreen
- ▶ 3 slots for 40 different input- / output modules
- ▶ interfaces: RS-485 (Modbus RTU), RS-232, USB-Host, Ethernet (Modbus TCP)
- ▶ transducer power supply 24 V<sub>DC</sub>

## Display modes

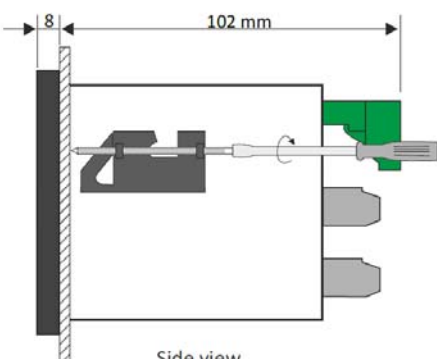
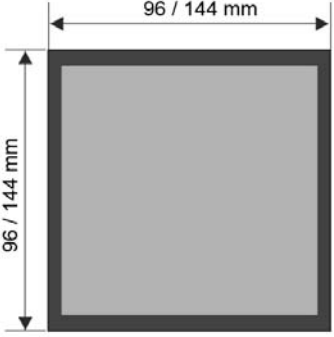
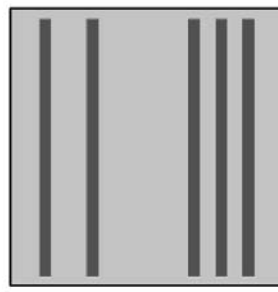


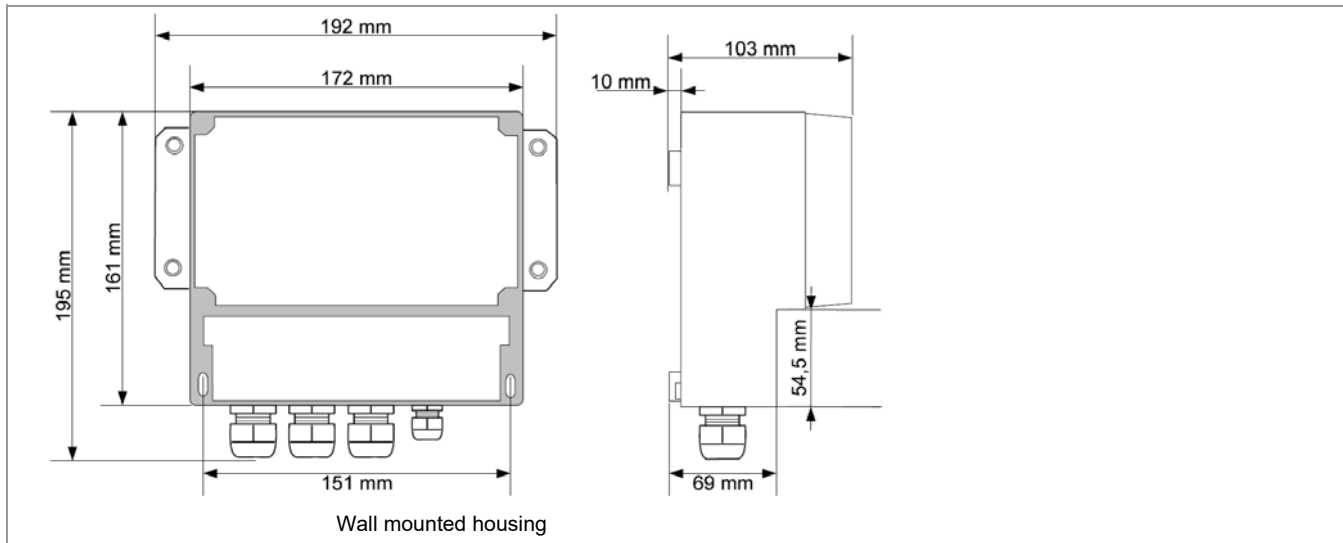
Modbus

# CIT 700 / 750

Multichannel Process Display

Technical Data

<b>Display</b>	
Display	CIT 700: graphic TFT, 3,5", touchscreen, colored (16 bit), 320 x 240 pixels CIT 750: graphic TFT, 5,7", touchscreen, colored (16 bit), 320 x 240 pixels
<b>Datalogger</b>	
Internal memory	1,5 GB, max. 125 000 000 measurements
Sampling rate	0,1 sec to 24 h, 2 sampling rates, triggering internal/external, (max. 60 channels, max. 200/sec)
<b>Ingress protection</b>	
Front panel housing	IP 65 (front side), IP20 (case and connectors) IP 65 (front side with additional sealing frame for panel cut-out), IP 20 (case and connectors) IP 40 (front side, USB front), IP20 (case and connectors)
Wall mounted housing	IP 65
<b>Permissible temperatures</b>	
Standard / Option	environment: 0 ... 50 °C, storage: -10 ... 70 °C / environment: -20 ... 50 °C, storage: -20 ... 70 °C
<b>Electrical protection</b>	
Electrical safety / EMC / CE	EN 61010-1 / EN 61326-1 / 2014/30/EU
<b>Housing</b>	
Housing type / dimensions	CIT 700: front panel mounting / 96 x 96 x 110 mm CIT 750: front panel mounting / 141 x 141 x 110 m
Material	NORYL-GFNF2S E1
Weight	CIT 700: max. ca. 800 g CIT 750: max. ca. 1200 g
<b>Basic functions</b>	
Allocation of 60 / 90 internal channels to 10 / 15 groups (max. 6 channels each group)	
Visualisation of values in 6 different modes (value, chart, bar, needle, phase chart, ScadaLite)	
Displaying of values numeric (figure) / binary (text) / time / control element (switch / button)	
Lo / Hi alarms, channel highlight (change of background color)	
Filtering (damping / peak detection), scaling (linear / user defined with 20 points), rounding of displayed values	
Extensive mathematic / trigonometric / logical functions	
8 PD- / PI- / PID controller incl. autotuning	
8 user defined time- / event-driven profiles with max. 99 segments	
16 virtual relays, acoustic signal	
Multilingual menu (EN, DE, FR, ES, CZ, PL, HU, RO, RU)	
Date- and time display, time zones, synchronization via NTP	
Adjustable contrast and brightness of display, screen saver, automatic view change, remote shutdown	
Multilevel access system (max. 16 user with definable rights), login via USB dongle	
Editors for letters, figures, special characters, font- and background colors	
<b>Remote control</b>	
	
<b>HTML5 Widgets</b>	
	
<b>Dimensions</b>	
	
Side view	Case dimensions
	
Backside view	



#### Slot P – power supply modules with basic functions

##### PS32, PS42

Supply voltage / Power consumption	16 ... 35 V <sub>AC</sub> / 19 ... 50 V <sub>DC</sub> / max. 35 VA 85 ... 260 V <sub>AC</sub> / V <sub>DC</sub> / max. 35 W
Transducer supply	24 V <sub>DC</sub> ± 5%, max. 200 mA
Binary input	0 ... 24 V DC, U < 1 V = LOW, U > 8 V = HIGH, current consumption 7.5mA @ 24V, isolation 500 V DC
RS-485	RS-485 Modbus RTU (master/slave), 8N1, 8N2, 8E1, 8E2, 8O1, 8O2, 1200...115200 bit/s
USB type Mini-B	service port

#### Slot D – communication modules

##### USB

Interface	USB host port type A
Max. current output	100 mA
Baudrate	12 Mbit/s

##### ETU

Interface	USB host port type A	Ethernet RJ-45
Max. current output	100 mA	-
Baudrate/protocol	12 Mbit/s	10 Mbit/s, Modbus TCP (slave)

##### ACM

Interface	USB host port	Ethernet RJ-45	RS-485, RS-485 / RS-232
Max. current output	100 mA	-	-
Baudrate/protocol	12 Mbit/s	10 Mbit/s, Modbus TCP(slave)	1200...115200bit/s, Modbus RTU(master/slave)

##### ETE

Interface	Ethernet RJ-45
Max. current output	-
Baudrate/protocol	10 Mbit/s, Modbus TCP (slave)

##### ETR

Interface	Ethernet RJ-45	RS-485
Max. current output	-	-
Baudrate/protocol	10 Mbit/s, Modbus TCP (slave)	1200...115200bit/s, Modbus RTU master/slave)

#### SLOT C / B / A – input / output modules

##### UI4, UI8, UI12, U16, U24, I16, I24 – 4 / 8 / 12 / 16 / 24 current- / voltage inputs (common ground)

Input range/resolution	0 ... 12 V / 1 mV	0 ... 24 mA / 1 µA
Measurement ranges	0 ... 5 V, 1 ... 5 V, 0 ... 10 V, 2 ... 10 V	0 ... 20 mA, 4 ... 20 mA
Accuracy	0,1 % @ 25°C, stability: 50 ppm/°C	0,1 % @ 25°C, stability: 50 ppm/°C
Internal impedance	50 kΩ	100 Ω, 50 mA fuse

##### IS6 – 6 current inputs (isolated)

Input range/resolution	3 ... 30 mA / 1µA
Measurement ranges	4 ... 20 mA
Accuracy	0,25 % @25°C, stability: 65 ppm/°C
Internal impedance	1750 Ω @ 4 mA, 400 Ω @ 20 mA, 50 mA fuse

##### D8, D16, D24 – 8 / 16 / 24 binary inputs (common ground each 4 inputs)

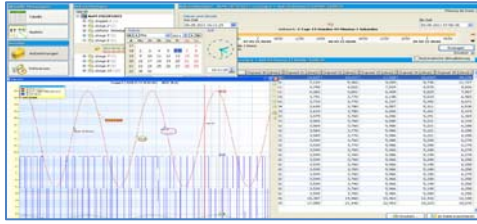
Input range	0 ... 30 V, U < 1 V = LOW, U > 4 V = HIGH
Current consumption	15 mA (24 V), 5 mA (10 V), 2 mA (5 V)

##### UI4D8, UI8D8 – 4 / 8 current- / voltage inputs + 8 binary inputs (common ground each 4 inputs)

Technical data see UI4, UI8, D8

<b>UI4N8, UI8N8 – 4 / 8 current- / voltage inputs (common ground) + 8 NTC inputs</b>			
Input range/resolution	0 ... 12 V / 1 mV	0 ... 24 mA / 1 µA	0 ... 110 kΩ / 4 Ω
Measurement ranges	0/1 ... 5 V, 0/2 ... 10 V	0 ... 20 mA, 4 ... 20 mA	0 ... 110 kΩ
Accuracy	0,1 % @25°C, stability: 50 ppm/°C		
Internal impedance	61 kΩ	100 Ω, 50 mA fuse	121 kΩ
<b>RT4, RT6 – 4 / 6 RTD inputs</b>			
Input range/resolution	0 ... 325 Ω / 0,01 Ω	0 ... 3250 Ω / 0,1 Ω	
Measurement ranges	-100 ... 600 °C (Pt100), -200 ... 600 °C (Pt'50/100), -50 ... 200 °C(Cu50/100), -200 ... 200 °C(Cu'50/100), -60 ... 180 °C (Ni100), 0...300 Ω, 2/3/4-wire	-100 ... 600 °C (Pt500/1000), -200 ... 600 °C (Pt'500), -60 ... 180 °C (Ni1000), 0...3 kΩ, 2/3/4-wire	
Accuracy <sup>1</sup>	0,1 % @25°C, stability 50 ppm/°C	0,1 % @25°C, stability 50 ppm/°C	
Internal impedance	4 kΩ	4 kΩ	
<b>TC4, TC8, TC12 – 4 / 8 / 12 thermocouple inputs</b>			
Input range/resolution	-30...30mV / 1 µV	-120...120 mV / 4 µV	
Measurement ranges	-50 ... 1768 °C (S), -200 ... 400 °C (T), -50 ... 1768 °C (R), 250 ... 1820 °C (B), -25...25 mV	-200 ... 1370 °C (K), -210 ... 1200 °C (J), -200 ... 1300 °C (N), -200 ... 1000 °C (E), -200 ... 800 °C (L), 50 ... 2290 °C (C), -100...100 mV	
Accuracy <sup>1</sup>	0,15 % @25°C, stability 50 ppm/°C	0,1 % @25°C, stability 50 ppm/°C	
Internal impedance	6 MΩ	6 MΩ	
<sup>1</sup> accuracy of temperature measurement: see manual			
<b>UN3, UN5 – 3 / 5 universal inputs (isolated) for current, voltage, RTD, thermocouple</b>			
<b>Current inputs</b>			
Input range/resolution	-2 ... 30 mA / 1µA		
Measurement ranges	0 ... 20 mA, 4 ... 20 mA		
Accuracy	0,1 % @ 25 °C, stability 50 ppm/°C		
Internal impedance	< 65 Ω		
<b>Voltage inputs</b>			
Input range/resolution	-1 ... 12 V / 1 mV	-15 ... 30 mV / 2 µV	-15 ... 120 mV / 4 µV
Measurement ranges	0/1 ... 5 V, 0/2 ... 10 V	-10 ... 25 mV	-10 ... 100 mV
Accuracy	0,1 % @ 25 °C, stability 50 ppm/°C, (-10 ... 25 mV: 0,15 % @ 25 °C)		0 ... 600 mV
Internal impedance	> 100 kΩ	> 100 kΩ	> 100 kΩ
<b>RTD inputs</b>			
Input range/resolution	0...325 Ω / 0,01 Ω	0...3250 Ω / 0,2 Ω	
Measurement ranges	-100 ... 600 °C (Pt100), -200 ... 600 °C (Pt'50/100), -50 ... 200 °C(Cu50/100), -200 ... 200 °C(Cu'50/100), -60 ... 180 °C (Ni100), 0...300 Ω, 2/3/4-Leiter	-100 ... 600 °C (Pt500/1000), -200 ... 600 °C (Pt'500), -60 ... 180 °C (Ni1000), 0...3 kΩ, 2/3/4-Leiter	
Accuracy <sup>1</sup>	0,1 % @ 25 °C, stability 50 ppm/°C	0,1 % @ 25 °C, stability 50 ppm/°C	
Internal impedance	4 kΩ	4 kΩ	
<b>Thermocouple inputs</b>			
Input range/resolution	-15 ... 30 mV / 2 µV	-15 ... 120 mV / 4 µV	
Measurement ranges	-50 ... 1768 °C (S), -200 ... 400 °C (T), -50 ... 1768 °C (R), 250 ... 1820 °C (B)	-200 ... 1370 °C (K), -210 ... 1200 °C (J), -200 ... 1300 °C (N), -200 ... 1000 °C (E), -200 ... 800 °C (L), 50 ... 2290 °C (C)	
Accuracy <sup>1</sup>	0,1 % @ 25 °C, stability 50 ppm/°C	0,1 % @ 25 °C, stability 50 ppm/°C	
Internal impedance	> 1,5 MΩ	< 65 Ω	
<b>HM2, HM4 – 2 / 4 hourmeter inputs (isolated)</b>			
Input range	0 ... 30 V, U < 1 V = LOW, U > 10 V = HIGH		
Current consumption	14 mA (24 V), 6 mA (10 V), 50mA fuse		
Processing	each 1x start-/stop input, 1x programmable input (reset/hold/binary input) counting range: max. 10 <sup>9</sup> s		
<b>CP2, CP4 – 2 / 4 universal pulse counters (isolated)</b>			
Input range	0...30V, U<1V = LOW, U>10V = HIGH, max. 10 kHz		
Current consumption/isolation	14 mA (24V), 6 mA (10V), 50mA fuse / 2kV		
Processing	each 2x counting input, 1x programmable input (reset/hold/direction), 1x reset input counting range: 52 bit, counting modes: A+B / A-B / counter (up/down) / quadrature counter		
<b>FI2, FI4 – 2 / 4 analogue flowmeters with totalizer + 2 / 4 current inputs (common ground)</b>			
Input range/resolution	0 ... 24 mA / 1 µA		
Measurement ranges	0 ... 20 mA, 4 ... 20 mA		
Accuracy	0,1 % @ 25 °C, stability 50 ppm/°C		
Internal impedance	100 Ω / 50 mA fuse		
Processing	each 1x current input (standard + flowmeter), 1x current input (standard), counting range: 10 <sup>12</sup>		
<b>FT2, FT4 – 2 / 4 pulse flowmeter / ratemeter with totalizer (isolated) + 2 / 4 current inputs (common ground)</b>			
Input range/resolution	0...30V, U<1V = LOW, U>10V = HIGH, max. 50 kHz	-2 ... 30 mA / 1 µA	
Measurement ranges	1/sec, 1/min, 1/h	0 ... 20 mA, 4 ... 20 mA	
Accuracy		0,1 % @ 25 °C, stability 50 ppm/°C	
Internal impedance		100 Ω / 50 mA fuse	
Current consumption	12 mA (24V), 50mA fuse		
Processing	each 2x counting inputs + 1x current input, counting range: 10 <sup>12</sup> , modes: counter (up/down) / quadrature		

<b>FUN2, FUN4 – 2 / 4 universal analogue inputs with flowmeter / totalizer (isolated) for current, voltage, RTD, thermocouple</b>		
Technical data see UN3, UN5		
<b>DU2 – 4 binary inputs (common ground each 2 inputs) or 2 pulse flowmeter / ratemeter with totalizer (isolated)</b>		
Technical data see D8, D16, D24 or FT2, FT4, max. 5kHz		
<b>D4 – 4 binary inputs (common ground each 2 inputs)</b>		
Technical data see D8, D16, D24		
<b>IO2, IO4, IO6, IO8 – 2 / 4 / 6 / 8 passive current outputs 4...20mA (isolated)</b>		
Output range/resolution	3 ... 25 mA, 50 mA fuse / 12 bit	
Accuracy	0,1 % @ 25 °C, stability 50 ppm/°C	
Voltage drop/loop supply	max. 9 V / 9 ... 30 V	
<b>R21, R41, R45, R65, R81, R121 – 2 / 4 / 6 / 8 / 12 relay outputs</b>		
Output	4 / 6 SPDT relay	2 / 4 / 8 / 12 SPST relay
Max. current/voltage	5 A (cosφ =1, each output) / 250 VAC	1A (cosφ =1, each output) / 250 VAC
<b>S2, S4, S8, S16, S24 – 2 / 4 / 8 / 16 / 24 solid state relay outputs (SSR) with PWM</b>		
External supply	Uext. 10 ... 30 V	
Max. current/voltage	100 mA, max. 500 mA each 8 outputs / > Uext. -0,5 V	
PWM-period/-resolution	0,1 ... 1 600 s / 0,1 s	
PWM-frequency/-duty factor	5 kHz (internal), 20 µs (output) / 0 ... 100 %, resolution 15 bit	
<b>R21IO2 – 2 relay outputs + 2 passive current outputs 4...20mA (isolated)</b>		
Technical data see R21, IO2		
<b>R21S2 – 2 relay outputs + 2 solid state relay outputs (SSR) with PWM</b>		
Technical data see R21, S2		
<b>IO2S2 – 2 passive current outputs 4...20mA (isolated) + 2 solid state relay outputs (SSR) with PWM</b>		
Technical data see IO2, S2		

<b>Accessories</b>		
License key for datalogger capabilities	Activation of datalogger capabilities	
Material number LK-700		
License key for e-mail notifications	Activation of e-mail notifications (Ethernet port required)	
Material number LK-702		
Software DAQ-Manager		
Program for displaying (table or graph), archiving, evaluation and export data stored on CIT 700 with enabled data logging capabilities. Data are imported via USB flash drive or Ethernet. Export of data is performed in CSV format. The program shows current measurements as chart or graphic (Ethernet port required).		
Material number SW-DAQ		
Lockable door IP 54 for front panel housing		
Prevents damage of display and increases access protection.		
96 mm Material number Z900002		
144 mm Material number Z900025		
Hat rail adapter for panel housing		
Enables mounting on a hat rail TS35.		
96 mm Material number Z900030		
144 mm Material number Z900031		
Mini USB Stick 8 GB		
Enables transfer of logged data and configuration to a PC (even with mounted front door).		
Material number Z900024		

Ordering code CIT 700 / 750 panel housing

CIT	□□□	- □□□	- □□□	- □□□	- □□□	- □□□	- □□□				
<b>Basic version</b>											
TFT display 3,5"	7	0	0								
TFT display 5,7"	1	7	5	0							
<b>Slot P</b>											
Supply 19...50 VDC, 16...35 VAC											
Output 24 VDC 200 mA	P	S	3	2							
Digital input 24 VDC, RS-485 Modbus RTU											
Supply 85...260 VAC/DC											
Output 24 VDC 200 mA	P	S	4	2							
Digital input 24 VDC, RS-485 Modbus RTU											
<b>Slot D</b>											
empty	E										
rear USB host port	U	S	B								
rear USB host port	E	T	U								
Ethernet 10 Mbit/s											
Rear USB host port	A	C	M								
<b>Slot C / B / A</b>											
empty	E										
16x current input (I)	I	1	6								
24x current input (I)	I	2	4	1	I	2	4				
6x current input (isolated)	I	S	6		I	S	6				
16x voltage input (U)	U	1	6		U	1	6				
24x voltage input (U)	U	2	4	1	U	2	4				
4x U + 4x I input	U	I	4		U	I	4				
8x U + 8x I input	U	I	8		U	I	8				
12x U + 12x I input	U	I	12	1	U	I	12				
8x binary input (D)	D	8			D	8					
16x binary input (D)	D	1	6		D	1	6				
24x binary input (D)	D	2	4	1	D	2	4				
4x U + 4x I + 8x D input	U	I	4	D	8	U	I	4	D	8	
8x U + 8x I + 8x D input	U	I	8	D	8	U	I	8	D	8	
4x U + 4x I + 8x NTC input	U	I	4	N	8	U	I	4	N	8	
8x U + 8x I + 8x NTC input	U	I	8	N	8	U	I	8	N	8	
4x resistance thermometer input (RTD)	R	T	4		R	T	4		R	T	4
6x resistance thermometer input (RTD)	R	T	6	1	R	T	6	1	R	T	6
4x thermocouple input (TC)	T	C	4		T	C	4		T	C	4
8x thermocouple input (TC)	T	C	8		T	C	8		T	C	8
12x thermocouple input (TC)	T	C	12	1	T	C	12	1	T	C	12
3x universal input (I, U, RTD, TC)	U	N	3		U	N	3		U	N	3
5x universal input (I, U, RTD, TC)	U	N	5	1	U	N	5	1	U	N	5
2x time counter input	H	M	2		H	M	2		H	M	2
4x time counter input	H	M	4		H	M	4		H	M	4
2x pulse counter input	C	P	2		C	P	2		C	P	2
4x pulse counter input	C	P	4		C	P	4		C	P	4
2x flowmeter + 2x I input	F	I	2		F	I	2		F	I	2
4x flowmeter + 4x I input	F	I	4		F	I	4		F	I	4
2x ratemeter + 2x I-input	F	T	2		F	T	2		F	T	2
4x ratemeter + 4x I-input	F	T	4		F	T	4		F	T	4
2x current output	I	O	2		I	O	2		I	O	2
4x current output	I	O	4		I	O	4		I	O	4
6x current output	I	O	6	1	I	O	6	1	I	O	6
8x current output	I	O	8	1	I	O	8	1	I	O	8
8x SPST relay 1A	R	8	1		R	8	1		R	8	1
12x SPST relay 1A	R	1	2	1	R	1	2	1	R	1	2
4x SPDT relay 5A	R	4	5		R	4	5		R	4	5
6x SPDT relay 5A	R	6	5	1	R	6	5	1	R	6	5
8x SSR output	S	8			S	8			S	8	
16x SSR output	S	1	6		S	1	6		S	1	6
24x SSR output	S	2	4	1	S	2	4	1	S	2	4
<b>Special version</b>											
standard	2							0	0	0	0
sealing frame IP65	2							0	1	0	
front USB host port								0	B	0	
operating temperature -20°C...50°C								0	8	0	consult
sealing frame IP65 + -20...50°C	2							0	P	0	consult
front USB host port + -20...50°C								0	K	0	consult
customer								9	9	9	consult

<sup>1</sup> not with TFT display 3,5"

<sup>2</sup> only with rear USB host port

## Ordering code CIT 700 wall mounted housing

CIT	████	████	████	██████	████	████	████
<b>Basic version</b>							
TFT display 3,5"	7 0 0						
<b>Slot P</b>							
Supply 19..50 VDC, 16...35 VAC							
Output 24 VDC 200 mA		P S 3 2					
Digital input 24 VDC, RS-485 Modbus RTU							
Supply 85..260 VAC/DC							
Output 24 VDC 200 mA		P S 4 2					
Digital input 24 VDC, RS-485 Modbus RTU							
<b>Slot D</b>							
empty	E						
Ethernet 10 Mbit/s	E T E						
Ethernet 10 Mbit/s	E T R						
RS-485 Modbus RTU							
<b>Slot C / B / A</b>		SLOT C	SLOT B	SLOT A			
2x universal / flowmeter input (I, U, RTD, TC)				F U N 2			
4x universal / flowmeter input (I, U, RTD, TC)				F U N 4			
2x pulse counter/ratemeter / 4x binary input			D U 2				
4x binary input			D 4				
2x SPST relay 1A	R 2 1						
4x SPST relay 1A	R 4 1						
2x current output	I O 2						
4x current output	I O 4						
2x SSR output	S 2						
4x SSR output	S 4						
2x SPST relay 1A + 2x current output	R 2 1 I O 2						
2x SPST relay 1A + 2x SSR output	R 2 1 S 2						
2x current output + 2x SSR output	I O 2 S 2						
<b>Special version</b>							
USB + Wall mounted housing IP65	5 B 0						
USB + wall mounted housing IP65 + -20...50°C	5 K 0						consult
customer	9 9 9						consult

### Accessories

licence key datalogger	LK-700
licence key e-mail notifications	LK-702
lockable, transparent door 96 x 96 mm	Z900002
lockable, transparent door 144 x 144 mm	Z900025
hat rail adapter 96 mm	Z900030
hat rail adapter 144 mm	Z900031
software DAQ-manager	SW-DAQ
mini USB stick 8GB	Z900024