



CIT 650

Multichannel Process Display with Datalogger and Contacts

Functional range

- ▶ direct storing of measured values onto USB memory stick or internal memory
- ▶ data and configuration transfer via USB memory stick or RS-485
- ▶ sampling rate from 1 sec up to 1 h
- ▶ triggering of logging via digital input
- ▶ parameterizable alarms for exceeded input range
- ▶ adjustable contrast and brightness of the display
- ▶ software for parameterization and archiving of measured values

Product characteristics

- ▶ 1, 4 or 8 analogue input channels
- ▶ input signal: 0/4 ... 20 mA
- ▶ 2 contacts
- ▶ graphic LC display
- ▶ transducer power supply 24 V_{DC}
- ▶ communication interface RS-485 (Modbus RTU)
- ▶ front panel housing 96 x 96 mm

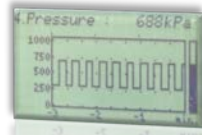
Optional versions

- ▶ input signal Pt100/Pt500/Pt1000
- ▶ USB-Host-Port
- ▶ Wall mounted housing 166 x 161 mm

Display modes



- ▶ simultaneous display of max. 8 channels with scaled value and unit or standardized value and bargraph



- ▶ chart display of one channel with scaled value, bargraph and unit (timeline from 12 sec up to 96 h)



- ▶ single channel display with scaled value, standardized value, bargraph and unit



BD SENSORS GmbH
BD-Sensors-Straße 1
D - 95199 Thierstein

Tel:
Fax:

+49 (0) 92 35 / 98 11- 0
+49 (0) 92 35 / 98 11- 11

www.bdsensors.com
info@bdsensors.de

Software (in scope of supply)**Supply**

Supply voltage	standard: 85 ... 260 V _{AC} or V _{DC}	option: 19 ... 50 V _{DC} / 16 ... 35 V _{AC}
Power consumption	7 VA, max. 12 VA	

Signal input

Number	1, 4 or 8 inputs ¹	
Input signal	standard: 0/4 ... 20 mA	option: PT100 / PT500 / PT1000
Measuring range	current inputs: ± 9999	temperature inputs: -100 ... 600 °C
Digital	1 input 24 V _{DC} (galvanically separated)	

¹ Inputs with common ground**Transmitter supply**

DC (without galv. separation)	current inputs: 24 V _{DC} ± 5%, max. 200 mA	temperature inputs: none
-------------------------------	--	--------------------------

Contacts

Contact	2 independent relay outputs	
Switching voltage	Front panel housing: max. 24 V _{AC}	wall mounted housing: 250 V _{AC}
Switching current	Front panel housing: max. 200 mA (cos φ 1)	wall mounted housing: max. 1 A (cos φ 1)

Communication / Performance

Communication interface	RS-485 (Modbus RTU)	option: USB-Port
Transmission speed	1200 - 115200 bit/sec.	
Internal memory	2 MB (without USB-Port, 0.5 m. data)	option: 8 MB (with USB-port, 8 m. data)

Type of protection

Front panel housing	IP 65 (front foil), IP 20 (connectors)	option: IP 40 (front foil, with USB-Port)
Wall mounted housing	IP 65	

Permissible temperatures

Operating temperature	Front panel housing: 0 ... 60 °C	Wall mounted housing: 0 ... 50 °C
Storage temperature	-10 ... 70 °C	

Electrical protection

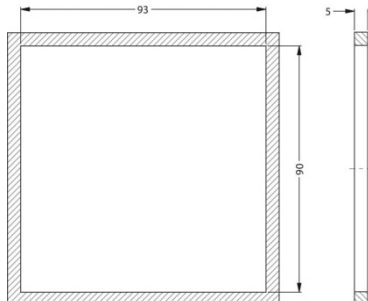
Electrical safety / EMC	EN 61010-1 / EN 61326
-------------------------	-----------------------

Miscellaneous

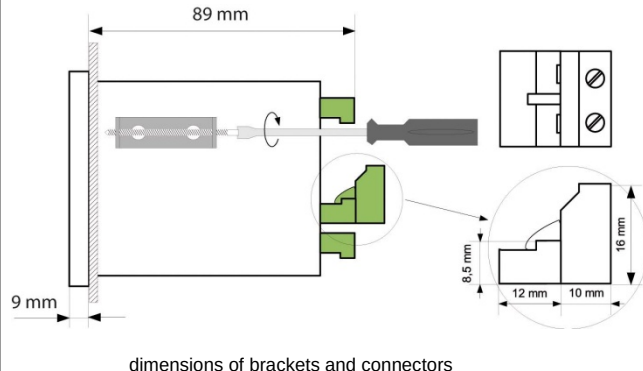
Display	LCD, 128 x 64 points, with backlight	
Accuracy (25 °C)	± 0.1 % FSO	Stability: 0,05 % / 10 K
Housing dimensions	Front panel housing: 96 x 96 x 100 mm	Wall mounted housing: 166 x 161 x 93 mm
Housing material	Front panel housing: NORYL-GFN2S E1	Wandgehäuse: ABS, PC

Mechanical connection (dimensions in mm)

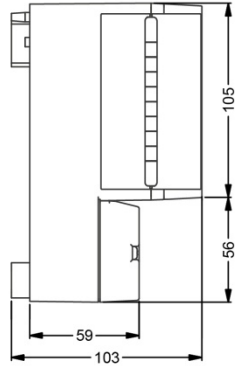
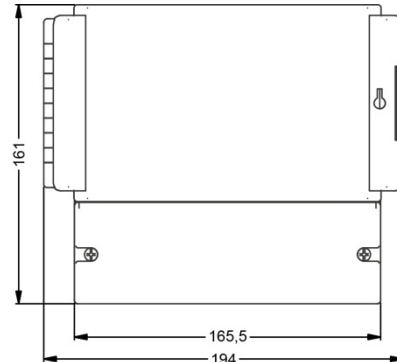
Front panel housing

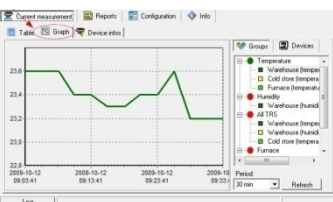


Mounting hole dimensions



dimensions of brackets and connectors

Wall mounted housing

Software LoggySoft	 LoggySoft	LoggySoft Program for display (table or chart), archiving, evaluation and export from stored data of CIT 650. The data are imported via USB memory stick or via RS-485 interface. Export of the data is in TXT format. This software is included in scope of supply.
Software S-Toolkit	 S-Toolkit	S-Toolkit Program for the complete configuration of CIT 650. The data are imported via USB memory stick or via RS-485 interface. This software is included in scope of supply.
Accessories		
Lockable, transparent door	 material number Z900002	Prevents damage of display and increases access protection.
Mini USB Stick 8 GB	 material number Z900024	Enables data and configuration transfer between PC and CIT 650 (even with mounted front door).
Converter RS-485 / USB	 material number CM-3	Enables connection of CIT 650 and PC with USB interface.

Ordering code CIT 650

CIT 650	-	<input type="checkbox"/>										
Version												
1 analogue input signal	1											
4 analogue input signals	4											
8 analogue input signals	8											
Input type												
0/4 ... 20 mA	1											
Pt100 , Pt500, Pt1000	2											
customer	9											consult
Supply												
standard: 85 ... 260 V _{AC} / V _{DC}	1											
16 ... 35 V _{AC} / 19 ... 50 V _{DC}	2											
Contacts												
2 contacts	1											
Interface												
standard: RS-485 ¹	1											
RS-485 + USB Host Port	2											
Display foil												
neutral	1 0 0											
customer	9 9 9											consult
Special version												
standard	0 0 0											
wall mounted housing	5 0 0											
customer	9 9 9											consult
accessories												
lockable, transparent door ¹	Z900002											
Mini USB Stick 8 GB	Z900024											
Converter RS-485 / USB	CM-3											

¹ not in combination with wall mounted housing

