

TIGER

Installation Instructions

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Trademark Information

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GENERAL

Safety Instructions

- When performing any work (installation, mounting, start-up), all instructions given by the manufacturer and in particular the safety instructions provided in these Installation Instructions are to be observed.
- The TIGER may be installed and mounted only by authorized and trained personnel.
- If the unit is modified in any way, except by the manufacturer, all warranties concerning operation and safety are invalidated.
- Make sure that applicable local standards and regulations are observed at all times. Examples of such regulations are VDE 0800 and VDE 0100.
- Use only accessory equipment coming from or approved by CentraLine.
- Before the system is dismantled, disconnect the power supply. Do this by removing terminal block A or by installing an additional 3rd-party switch onto the DIN rail close to the controller; see the following caution and note.



Disconnect the power supply before you start to install the TIGER. Do not reconnect the power supply until you have completed installation.

IMPORTANT

To comply with CE requirements, devices with a voltage in the range of 50 to 1000 Vac or 75 to 1500 Vdc which are not provided with a supply cord and a plug or with other means for disconnection from the supply having a contact separation of at least 3 mm in all poles, must have the means for disconnection incorporated in the fixed wiring.

VERSIONS

Basic Controller Versions

The TIGER controller family consists of the following two basic controller versions:

- CLTG38L01 (without built-in MMI), and
- CLTG38L11 (with built-in MMI).

NOTE: The CLTG38L01 and CLTG38L11 both come with accessory mounting clips (for DIN rail mounting).

CLTG38EXPN01 Expansion Board

The TIGER controller family also includes the following unit which can be connected to and thus used to supplement a CLTG38L01 or CLTG38L11:

CLTG38EXPN01 Expansion Board.

NOTE: The CLTG38EXPN01 comes with the following

two accessories:

Mounting clips (for DIN rail mounting), 350-mm-long flat-strip connection cable.

CLTG00MMIN01 External MMI

The TIGER controller family also includes the following Man-Machine-Interface which can be attached (only) to the CLTG38L01:

CLTG00MMIN01 External MMI.

NOTE: The CLTG00MMIN01 comes with the following

two accessories:

cabinet door mounting kit,

1.5-m-long flat-strip connection cable.

CLMMI00N21

The following device can be connected to the B-port of the CLTG38L01 or CLTG38L11:

CLMMI00N21.

NOTE: The CLMMI00N21 comes with the following

accessory:

5-m-long connection cable XW582.

The CLMMI00N21 features an MMI and can display special character sets (e.g. Cyrillic, etc.).

CLTG38L01

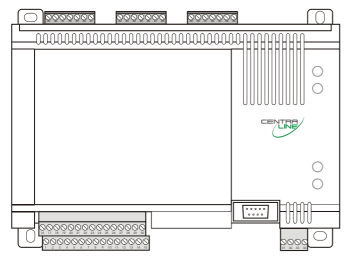


Fig. 1. The CLTG38L01

The CLTG38L01 (see Fig. 1) features:

- eight analog inputs, four analog outputs, and 14 digital inputs all arranged in a single, low-voltage, doubledecker terminal block located on the left front of the housing, and also
- twelve digital outputs (including three changeover relays and nine normally-open relays) arranged in three terminal blocks located at the rear of the housing.

NOTE: The CLTG38L01 is *not* equipped with an MMI, but *can* be connected to the CLTG00MMIN01 External MMI

The CLTG38L01 also features a reset button and a power ON LED, both located on the top right of the housing.

The CLTG38L01 can be connected to a maximum of one CLTG38EXPN01 Expansion Board.

The CLTG38L01 can be connected to the CLMMI00N21.

The CLTG38L01 has a built-in LonWorks Module and is thus LonWorks-capable.

The CLTG38L01 is suitable for mounting in electrical cabinets (on either a DIN rail or a wall).

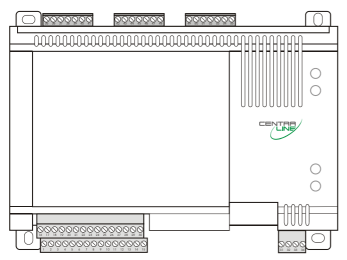


Fig. 3. The CLTG38EXPN01

CLTG38L11

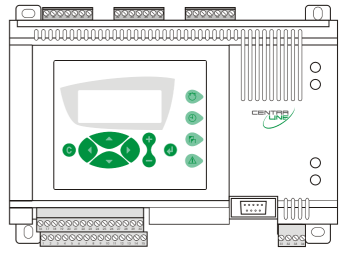


Fig. 2. The CLTG38L11

The CLTG38L11 (see Fig. 2) features:

- eight analog inputs, four analog outputs, and 14 digital inputs all arranged in a single, low-voltage, doubledecker terminal block located on the left front of the housing, and also
- twelve digital outputs (including three changeover relays and nine normally-open relays) arranged in three terminal blocks located at the rear of the housing.

NOTE: The CLTG38L11 *is* equipped with a built-in MMI, and *cannot* be connected to the CLTG00MMIN01 External MMI.

The CLTG38L11 also features a reset button and a power ON LED, both located on the top right of the housing.

The CLTG38L11 can be connected to a maximum of one CLTG38EXPN01 Expansion Board.

The CLTG38L11 can be connected to the CLMMI00N21.

The CLTG38L11 has a built-in LonWorks Module and is thus LonWorks-capable.

The CLTG38L11 is suitable for mounting in electrical cabinets (on either a DIN rail or a wall).

CLTG38EXPN01 Expansion Board

The CLTG38EXPN01 (see Fig. 3) features:

- eight analog inputs, four analog outputs, and 14 digital inputs all arranged in a single, low-voltage, doubledecker terminal block located on the left front of the housing, and also
- twelve digital outputs (including three changeover relays and nine normally-open relays) arranged in three terminal blocks located at the rear of the housing.

A maximum of one CLTG38EXPN01 can be connected to each CLTG38L01 or CLTG38L11.

NOTE: The CLTG38EXPN01 is not equipped with an MMI, and *cannot* be connected to the CLTG00MMIN01 External MMI or to the CLMMI00N21. Rather, it can be connected only to the CLTG38L01 or CLTG38L11.

The CLTG38EXPN01 does *not* have a built-in LonWorks Module but is nonetheless LonWorks-capable via the CLTG38L01 or CLTG38L11 to which you connect it.

Accessories

The CLTG38L01 and CLTG38L11 both come with accessory mounting clips (for DIN rail mounting).

The CLTG38EXPN01 comes with the following two accessories:

- Mounting clips (for DIN rail mounting),
- 350-mm-long flat-strip connection cable.

The CLTG00MMIN01 comes with the following two accessories:

- cabinet door mounting kit,
- 1.5-m-long flat-strip connection cable.

CLTG00MMIN01 External MMI

The CLTG00MMIN01 External MMI can be connected only to the CLTG38L01.

The CLTG00MMIN01 External MMI is suitable for installation in cabinet doors (see section "Mounting the CLTG00MMIN01 External MMI" on page 6).

The CLTG00MMIN01 External MMI comes complete with a 1.5-m-long flat-strip connection cable.

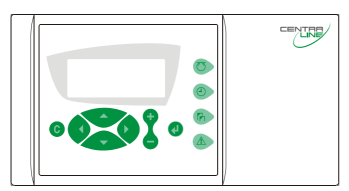


Fig. 4. The CLTG00MMIN01 External MMI

CLMMI00N21 External MMI

The CLMMI00N21 External MMI can be connected (via the B-Port) to any TIGER or PANTHER controller.

NOTE: The use of Cyrillic characters in conjunction with a TIGER is possible only in the case of a CLTG38L01 which has been connected with the CLMMI00N21.

The CLMMI00N21 External MMI is suitable for installation in a cabinet door or wall.

The CLMMI00N21 External MMI comes complete with the XW582 connection cable (5 meters long).

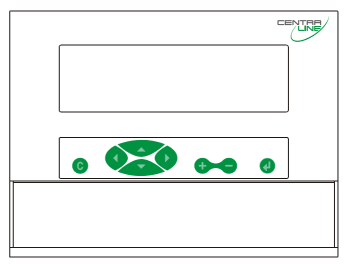


Fig. 5. The CLMMI00N21 External MMI

MOUNTING/CONNECTION

The CLTG38L01, CLTG38L11, and CLTG38EXPN01 are all suitable for mounting in electrical cabinets (on either the DIN rail or the wall). To mount, proceed as described in the following.

Before Working

- When performing any work (installation, mounting, startup), all instructions given by the manufacturer and in particular the safety instructions provided in these Installation Instructions are to be observed.
- The TIGER controllers and accessories are to be installed and mounted only by authorized and trained personnel.
- If the unit is modified in any way, except by the manufacturer, all warranties concerning operation and safety are invalidated.
- Make sure that certain local standards and regulations are observed at all times. Examples of such regulations are VDE 0800 and VDE 0100.
- Use only accessory equipment coming from or approved by CentraLine.
- Before the system is dismantled, disconnect the power supply. Do this by unplugging the power supply terminal block connector or by installing an additional 3rd-party switch onto the DIN rail close to the TIGER; see the following caution and note.



Disconnect the power supply before you begin installing the TIGER or connecting accessories. Do not reconnect the power supply until you have completed installation.

IMPORTANT

To comply with CE requirements, devices with a voltage in the range of 50 to 1000 Vac or 75 to 1500 Vdc which are not provided with a supply cord and a plug or with other means for disconnection from the supply having a contact separation of at least 3 mm in all poles, must have the means for disconnection incorporated in the fixed wiring.

Mounting on the DIN Rail in the Cabinet

The following instructions refer to mounting the CLTG38L01, the CLTG38L11, or the CLTG38EXPN01 onto the DIN rail in an electrical cabinet.

To mount, proceed as follows:

- 1. Read the complete section "Before Working" carefully.
- 2. Wire the terminal blocks.
- 3. Attach the DIN rail mounting clips at the housing as shown in Fig. 6.
- 4. Mount the controller on the DIN rail as shown in Fig. 7

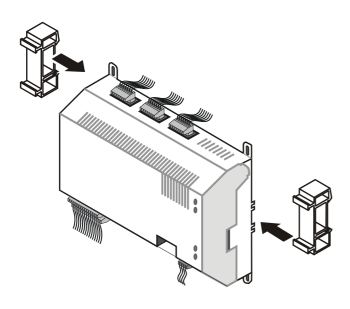


Fig. 6. Attaching DIN rail mounting clips

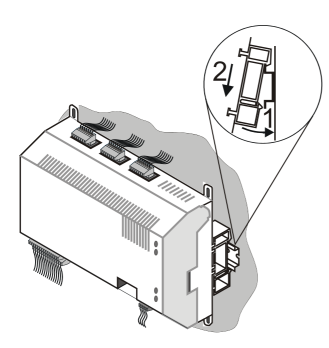


Fig. 7. Mounting controller on DIN rail

Mounting on the Wall in the Cabinet

The following instructions refer to mounting the CLTG38L01, CLTG38L11, or CLTG38EXPN01 onto the wall in an electrical cabinet. To mount, proceed as follows:

- 1. Read the complete section "Before Working" carefully.
- 2. Drill screw-holes in the wall according to the template depicted in Fig. 8.
- 3. Position the controller and screw in the screws.
- 4. Wire the terminal blocks.

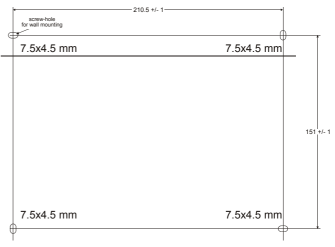


Fig. 8. Drilling template

Connecting the CLTG38EXPN01

The following instructions refer to the connection of an already-mounted CLTG38EXPN01 Expansion Board to an already-mounted CLTG38L01 or CLTG38L11:

The CLTG38EXPN01 can be mounted either the right of (i.e. side-by-side installation) or below/above (i.e. vertical installation) the CLTG38L01 or CLTG38L11 (see also Fig. 9).

In the case of side-by-side installation, the CLTG38EXPN01 is connected to the controller using its accessory 350-mm cable; in the case of vertical installation, the CLTG38EXPN01 is connected to the CLTG38L01 or CLTG38L11 using its accessory 350-mm cable.

To connect, proceed as follows:

- 1. Read the complete section "Before Working" carefully.
- 2. Disconnect the controller's power supply.
- Unplug the digital output terminal block connectors located at the rear of the controller and at the rear of the CLTG38EXPN01.
- 4. Raise the controller's and the Expansion Board's housing
- 5. Remove the appropriate cut-outs in the controller's housing and in the Expansion Board's housing.
- 6. Remove the LonWorks Module.
- Plug one end of the flat-strip cable into the controller's male box header (located to the right) and the other end into one of the Expansion Board's two male box headers (located at the right and left).
- Replace the LonWorks Module removed in step 6.

The CLTG38EXPN01 draws its power from the CLTG38L01 or CLTG38L11 to which it is connected via the flat-strip cable and is thus powered by the same transformer.

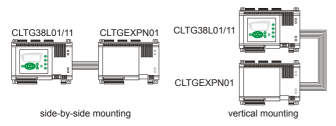


Fig. 9. Connecting the CLTG38EXPN01 Expansion Board

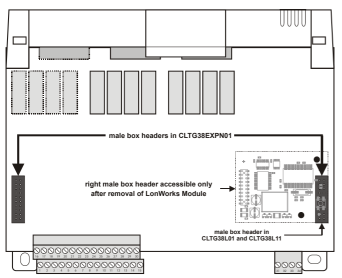


Fig. 10. Position of male box header(s) in CLTG38L01, CLTG38L11, and CLTG38EXPN01 (cover raised)

Mounting/Connecting Accessories

Mounting the CLTG00MMIN01 External MMI

The CLTG00MMIN01 External MMI is suitable for mounting in a cabinet door.

To mount, proceed as follows:

- 1. Read the complete section "Before Working" carefully.
- Cut out a hole in the door according to the template presented in Fig. 11.
- 3. Attach the seal as shown in Fig. 12.
- 4. Insert the unit into the cut-out in the cabinet door.
- 5. Mount the springs in the three-step procedure as shown in Fig. 13.

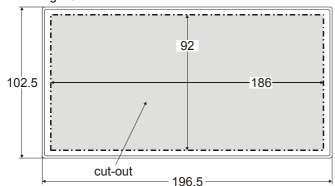
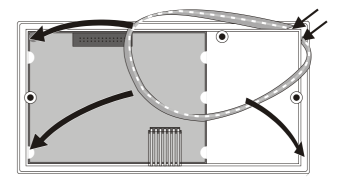


Fig. 11. Template for cut-out



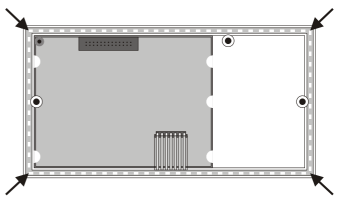


Fig. 12. Attaching the seal

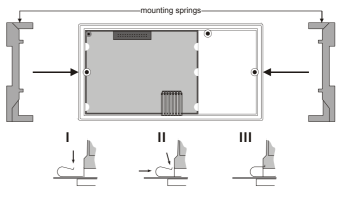


Fig. 13. Inserting the springs

Connecting the CLTG00MMIN01 External MMI

The following instructions refer to the connection of an already mounted CLTG00MMIN01 to an already-mounted CLTG38L01.

To connect, proceed as follows:

- . Read the complete section "Before Working" carefully.
- 2. Disconnect the controller's power supply.
- 3. Unplug the digital output terminal block connectors located at the rear of the CLTG38L01.
- 4. Raise the housing cover of the CLTG38L01.
- Plug the special 1.5-m flat-strip cable into the male box header of the controller and lead it out through the corresponding slot in the housing.
- Plug the other end of the flat-strip cable into male box header of the CLTG00MMIN01 External MMI.

The CLTG00MMIN01 External MMI draws its power from the CLTG38L01 to which it is connected via the flat-strip cable and is thus powered by the same transformer.

LonWorks Module

The CLTG38L01 and CLTG38L11 are both already equipped with a LonWorks module and are thus LonWorks-capable.

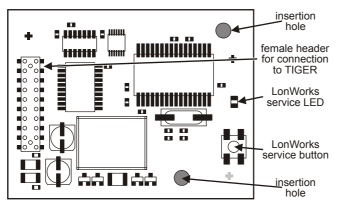


Fig. 14. LonWorks Module (details)

Cabling

Cable Routing

All signal cables (i.e. input/output and low-voltage cables) are communication circuits in accordance with VDE 0100, VDE 0800 and local regulations and should therefore be routed separately from line voltage.

Table 1. Minimum distances to line voltage

cable type	minimum distance
unshielded cable	100 mm
shielded cable	10 mm

IMPORTANT

Avoid joining sensor cables.

Shielding

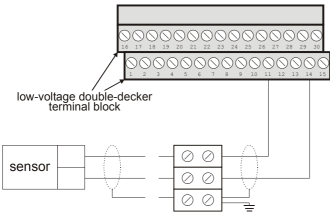


Fig. 15. Sensor shielding (example)

If the general guidelines on cable routing are observed (see section "Cable Routing"), the shielding of sensor and actuator cables with low safety voltages is not necessary. If these guidelines cannot be observed, cables must always be shielded. The shielded cables must be grounded as is shown in Fig. 15.

IMPORTANT

The shielding of I/O cables connected to peripherals such as sensors and actuators must be grounded at the control cabinet side, only; this is in order to avoid ground loops.

All Honeywell actuators are RFI suppressed in accordance with VDE 0871/B and VDE 0875/N.

Lightning Protection

Please check with your local CentraLine representative for information on lightning protection.

Cable Lengths and Cross-sectional Areas

Table 2. Signal types and cross-sectional areas

tune of signal	length of cable		
type of signal	≤ 100 m	≤ 170 m	≤ 400 m
power supply (24 Vac)	≤ 1.5 mm ²	≥ 2.5 mm ²	-
low-current signals*	≥ 0.5 mm ²		

*E.g. for 0...10 V sensors, digital inputs, 0...10 V signals for actuators.

IMPORTANT

The maximum length of a signal cable with 24 Vac supply is 170 m. The maximum length of a two-wire, 0...10 Vdc signal cable is 400 m. The secondary side of the transformer must not be connected to earth ground.

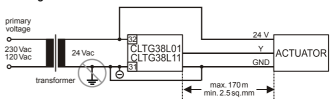


Fig. 16. Cabling of actuator (24 Vac supply, max. 170 m)

If the distance between the controller and actuator or sensor with 24 Vac supply is greater than 170 m, a separate external transformer for the actuator or sensor is necessary.

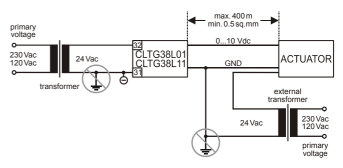


Fig. 17. Cabling of actuator (24 Vac supply, max. 400 m) *IMPORTANT*

We recommend installing a fuse on the secondary side of the transformer in order to protect the devices against miswiring.

Analog Inputs

Technical Description

The analog inputs convert data from passive sensors and active sensors with voltage output. The analog inputs can be used as current inputs for active sensors, but then an external resistor parallel to the sensor is necessary. It is also possible to feed digital signals to the analog inputs (see also section "Sensors and Transducers").

Analog Input Ratings

The CLTG38L01, the CLTG38L11, and the CLTG38EXPN01 feature analog inputs as listed in Table 3.

Table 3. Number of Al's and terminals (by version)

version	no. of Al's	no. of terminals
CLTG38L01	8	9
CLTG38L11	8	9
CLTG38EXPN01	8	9

Each analog input is switchable by software to the input conditions listed in Table 4.

Table 4. Input conditions for switching analog inputs

NTC (20kΩ) / 010 V (low impedance)	-50+150°C
020 mA (external 500 Ω resistor)	0+10 V
slow digital inputs	dry contact

The analog inputs of the CLTG38L01, the CLTG38L11, and the CLTG38EXPN01 have an FIO (**F**ield **I**nput **O**utput) cycle time of 1 second.

When equipped with an external 500 Ω resistor, the analog inputs can also be used to provide 0...20 mA current input.

IMPORTANT

The analog inputs are protected against short-circuit and over-voltage up to 24 Vac. If any input is sourced with more than 20 Vdc or with negative voltage, the other inputs will be influenced. This could result in incorrect values.

The input impedances are defined as followed:

- Input impedance (NTC / 0....10 V): 200kΩ to GND / 25kΩ to +10 V.
- Max. ratings (voltage): +20 V / -1 V.
- The analog inputs are not galvanically isolated.
- Resolution: 10 bit.

Table 5 and Table 6 provide information on the resolution of analog input sensors and on their accuracy, respectively.

- Accuracy of analog input voltage: 0...10 V / ± 200 mV.
- Accuracy of analog input current: 0...20 mA / ±1 mA (when equipped with external 500 Ω resistor).
- Sample time: 1 s.

Table 5. Resolution of Al sensors

range	resolution/step of A/D- converter (approx.)	
-5020 °C	± 1.0 K	
-200°C	± 0.2 K	
030 °C	± 0.1 K	
3070 °C	± 0.3 K	
70100 °C	± 0.8 K	
100130 °C	± 2.0 K	
130150 °C	± 3.5 K	

Table 6. Accuracy / deviation of Al sensors

ranga	deviation (±Kelvin, not incl. sensor tolerance)		
range	hardware-specific deviation	software-specific deviation	
-5040 °C	± 7.5 K	± 0.5 K	
-4030 °C	± 4.0 K	± 0.4 K	
-3020 °C	± 2.5 K	± 0.2 K	
-2010 °C	± 1.5 K	± 0.1 K	
-100 °C	± 1.0 K	± 0.1 K	
010 °C	± 0.7 K	± 0.05 K	
1050 °C	± 0.5 K	± 0.05 K	
5070 °C	± 0.8 K	± 0.05 K	
7090 °C	± 1.3 K	± 0.1 K	
90100 °C	± 1.8 K	± 0.1 K	
100120 °C	± 3.4 K	± 0.3 K	
120150 °C	± 8.5 K ± 0.5 K		
ambient temperature = 25°C			

Types of input signals:

NTC 20k Ω (range: -50 °C to +150 °C)

0 to +10 V

0 (4) to 20 mA (with an external resistor of 499 Ω $\pm 0.25\%)$

Regardless whether defined (during COACH engineering) as being connected to an NTC $20k\Omega$ or to a voltage source, the inputs are always enabled (see section "Pull-Up Resistor Handling").

Table 7. Sensors suitable for use with TIGER (external transducer not required)

sensor type	range	characteristic in controller (set using COACH)	
CLSN1T10 Outside Air Temperature Sensor	-20+30° C		
CLSN2T10 Strap-On Temperature Sensor	0+110° C	NTC	
CLSN3T120 Boiler Temperature Sensor	0+100° C	NIC	
CLSN4T11 Duct Temperature Sensor	-30+100° C		
CLCM1C155 or AQS51 or C7110C1001 CO ₂ Sensor	02000 ppm CO ₂	010 V = 02000 ppm	
CLCMNA172 Air Quality (Mixed Gas) Sensor	0100%	010 V = 0100%	
C7110A1005 Air Quality (Mixed Gas) Sensor	0100%		
CLCM1H112 Combined Room Temp. / Humidity Sensor or H7012B1023 Room Humidity Sensor	640°C	NTC	
	2095% relative humidity	010 V = 0100%	

Table 8. Room Temperature Sensors suitable for use with TIGER (external transducer not required)

sensor type	range	characteristic in controller (set using COACH)
CLCM1T11N Room Temperature Sensor	6 40%6	
CLCM2T11N Doom Tomporature Conser	640°C	NTC
CLCM2T11N Room Temperature Sensor	setpoint wheel	linear input
	640°C	NTC
CLCM3T111 Room Temperature Sensor	setpoint wheel	linear input
	operating knob	-
	640°C	NTC
CLCM4T111 Room Temperature Sensor	setpoint wheel	linear input
	occupancy button*	-
	640°C	NTC
CL CMET444 Doors Torring ture Concer	setpoint wheel	linear input
CLCM5T111 Room Temperature Sensor	occupancy button*	
	fan speed, 3 stages	-
	640°C	NTC
OLOMOTALA De sus Terranestrus Occasion	setpoint wheel	linear input
CLCM6T111 Room Temperature Sensor	occupancy button*	
	fan speed, 5 stages	-
	640°C	NTC
OLOMOTOAN De see Terres creture Courses	setpoint wheel	linear input
CLCM6T21N Room Temperature Sensor	occupancy button*	·
	fan speed, 5 stages	-
CLCM1H112 Combined Room Temperature / Humidity	640°C	NTC
Sensor	2095% r.h.	010 V = 0100%
	640°C	NTC
CLCM4C155 Combined Room Temperature / Humidity	02000 ppm CO ₂	010 V = 02000 ppm
Sensor	setpoint wheel	linear input
	occupancy button*	-
	640°C	NTC
CLCMCUOAD or T7500DA000 Combined Dates	2095% r.h.	010 V = 0100%
CLCM6H212 or T7560B1008 Combined Room	setpoint wheel	linear input
Temperature / Humidity Sensor	occupancy button*	·
	fan speed, 5 stages	
*supported in AH03		

Table 9. Humidity Sensor suitable for use with TIGER (external transducer not required)

sensor type	characteristic in controller (set using COACH)	additional remarks
H7015B1020 Duct Humidity Sensor	010 V = 0100%	antiumper to 0 10 V
H7508A1042 Outside Humidity Sensor	010 V = 0100%	set jumper to 010 V

Table 10. Flue Gas Sensors suitable for use with TIGER (external transducer required)

sensor type	characteristic in controller (set using COACH)	additional remarks
AGF1	010 V = 0400 °C	requires LC-MV-1xPT1000.0-400°C: converts PT1000 to 010 V: order from: www.rinck-electronic.de

Table 11. Duct Static (+ Differential) Pressure Sensor suitable for use with TIGER (external transducer required)

sensor type	range	characteristic in controller (set using COACH)	additional remarks
DPTE500 Duct Static (+ Differential)	0500 Pa	010 V = 0500 Pa	No external converter needed
Pressure Sensor	0 1000 Pa	010 V = 01000 Pa	No external converter needed

Pull-Up Resistor Handling

NTC and Low-Impedance Sensors. Characteristic name: NTC. The internal pull-up resistor is always enabled.

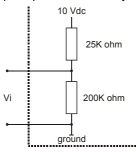


Fig. 18. Analog input / low-impedance sensors

Sensors and Transducers

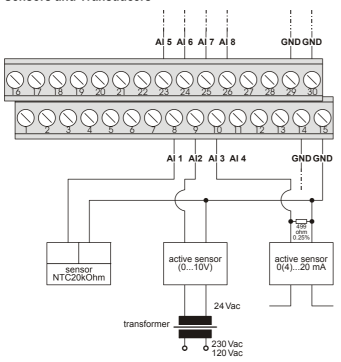


Fig. 19. Al's, sensor connections (example)

Analog Inputs Used as Digital Inputs

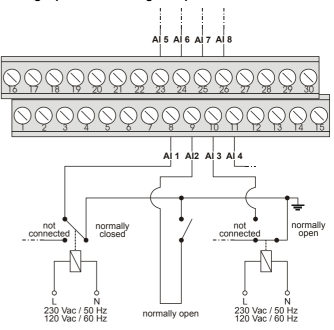


Fig. 20. Al's used as DI's (example)

For normally-open contacts, a digital signal must be switched via the changeover contact of an additional relay.

Unconnected analog inputs have a default voltage of 8.5 V. This is interpreted by the controller as a logical 1. This means that, in general, no external relay is needed for normally-open contacts.

IMPORTANT

The relay contact must be suitable for switching low voltage. For long cable distances, the analog input signal may be sensitive to interference. In this case, an external relay may also be used for normally closed contacts.

Digital Inputs

Technical Description

Digital Input Ratings

The CLTG38L01, the CLTG38L11, and the CLTG38EXPN01 feature numerous digital inputs as listed in Table 12.

Table 12. Number of DI's and terminals (by version)

version	no. of DI's	no. of terminals
CLTG38L01	14	15
CLTG38L11	14	15
CLTG38EXPN01	14	15

The digital inputs are not galvanically isolated.

 $24\ \text{Vac}$ via dry contact. No special auxiliary voltage is provided.

The digital inputs can be used only as status inputs, as alarms, or as slow totalizers.

Pulse times are specified in Table 13.

The digital inputs have an FIO (**F**ield **I**nput **O**utput) cycle time of \leq 250 msec.

Table 13. Pulse times of digital inputs

kind of signal	special requirements	pulse time	pulse pause
potential-free contact (dry contact)	contact must be able to switch low voltages, max. bouncing time: 50 msec	≥ 300 msec	≥ 300 msec
AC voltage	none	≥ 300 msec	≥ 300 msec

Types of signals:

DC signal, max. 24 Vdc. The DC voltage switching thresholds of the digital inputs are:

- ON: 4.7...7.7 Vdc
- OFF: switching ON level -0.8...-3 Vdc (i.e. there is a hysteresis of between 0.8 and 3 V to switch back to OFF)

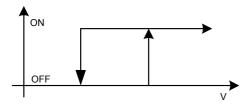


Fig. 21. DC voltage switching thresholds of digital inputs

- The minimum AC voltage switching threshold of the digital inputs is: 24 Vac -20%.
- Sample time: 250 msec.

Input resistance:

10k Ω

Parameter requirements:

If the digital inputs are used for normal digital or analog signals, the signals have to meet the static requirements stated in Table 14.

Table 14. Static parameters of digital inputs

contact position	NO/NC attribute	logical status
open	NO	0
closed	NO	1
open	NC	1
closed	NC	0

Connection Examples

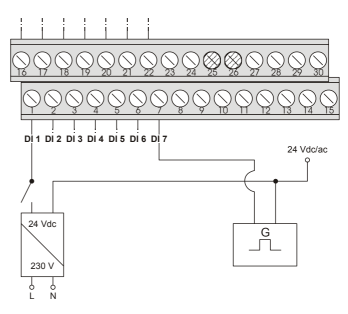


Fig. 22. DI's, sensor connections (example)

Analog Outputs

Technical Description

Analog outputs can be used, for example, to operate valve or damper actuators. The characteristic curves for these actuators can be defined via MMI; see PANTHER - User Guide (EN2Z-0908GE51).

Each analog output can also be used as a digital output.

Technical Specification

Analog Output Ratings

The CLTG38L01, the CLTG38L11, and the CLTG38EXPN01 feature four analog outputs as listed in Table 15.

Table 15. Number of AO's and terminals (by version)

version	no. of AO's	no. of terminals
CLTG38L01	4	5
CLTG38L11	4	5
CLTG38EXPN01	4	5

The analog outputs have an FIO (Field Input Output) cycle time of 1 second.

- Output voltage: 0...10 V (max. 11 V) or 2...10 V.
- The analog outputs are not galvanically separated.
- Max. output current (sink/source): -0.5 mA / +1 mA.
- · Resolution: 8 bit.
- Accuracy: ±150 mV + ±1 LSB (Least Significant Bit)
- Zero-point: ±150 mV + ±1 LSB.
- Min. voltage step (LSB): 0.043 V.

The outputs are protected against over-voltage up to 24 Vac.

- Reset / watchdog position: 0%.
- Refresh cycle: 1 second.

Digital Outputs

Technical Description

The digital outputs are switched by a relay which can be connected directly to an external load.

Technical Specification

Digital Output Ratings

The CLTG38L01, the CLTG38L11, and the CLTG38EXPN01 feature digital outputs – functioning as changeover relays (CO's) and normally-open relays (NO's) – as listed in Table 16

Table 16. Number of DO's and terminals (by version)

version	no. of DO's		no. of
version	CO's	NO's	terminals
CLTG38L01	3	9	21
CLTG38L11	3	9	21
CLTG38EXPN01	3	9	21

The digital outputs have an FIO (Field Input **O**utput) cycle time of \leq 250 msec.

- Output stage: relays (one CO per terminal block).
- · Power failure position: inactive.
- · Reset / watchdog position: inactive.
- Max. voltage: 230 Vac. The digital output terminals can switch 24 or 230 Vac or Vdc.



CAUTION

It is not allowed to mix the voltages on a digital output terminal block!

- Max. switch frequency:<2 Hz.
- Min. ON/OFF time ≥ 250 msec.
- Output strength: 2 A / 230 Vac (cos φ = 1.0).
- Total device (TIGER): max. 12 A.
- Lifetime (electrical): 500000 cycles (2 A), the unit lifetime (as measured in the no. of switching cycles) increases when current < 2 A.
- Lifetime (mechanical): 30 x 10⁶ cycles.

The online point attribute "Normally Open / Normally Closed" (NO/NC) defines the relation between the physical state (relay on/off) and its logical status. See Table 17.

Table 17. Digital output parameters

relay ON/OFF	NO/NC attribute	logical status
ON	NO	1
OFF	NO	0
ON	NC	0
OFF	NC	1

Connection Examples

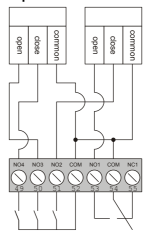


Fig. 23. DO's, direct connection of 3-position actuators (example)

Power Supply

The TIGER is powered by an external transformer.

Transformer requirements for one TIGER:

Voltage 24 Vac ±20%

Power 15 VA, if fully equipped

If capable of providing sufficient power, the transformer, already installed in the cabinet, can be used to supply several controllers, communication devices, or peripherals (actuators, etc.).

CRT-Series

Table 18. No. of TIGER controllers (inc. CLTG38EXPN01 expansion boards) connected to one transformer

transformer	no. of controllers
CRT 2	3
CRT 6	8
CRT 12	15

Use a quick-acting backup fuse 10 A (or automatic H16 or L16) to protect the transformer primary side. On the primary side of the CRT 2, there is a fusible output of type M 0.315 A (T) 250 V for the purpose of fine fusing.

Table 19. Overview of CRT Series AC/DC current

transformer	max. AC current	max. DC current
CRT 2	2 A	0.5 A = 500 mA
CRT 6	6 A	1.3 A = 1300 mA
CRT 12	12 A	2.5 A = 2500 mA

Table 20. Overview of CRT Series AC/DC current

transformer	max. AC current	max. DC current
CRT 2	2 A	0.5 A = 500 mA
CRT 6	6 A	1.3 A = 1300 mA
CRT 12	12 A	2.5 A = 2500 mA

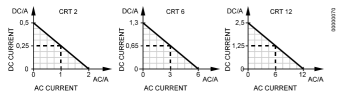


Fig. 24. AC/DC current graphs

1450 Series

All transformers of the 1450 series are designed for 50/60 Hz AC and have insulated accessory outputs. The transformers include built-in fuses, line transient/surge protection and AC convenience outlets and meet NEC class 2 requirements.

Table 21, 1450 Series transformers

part # 1450 7287	primary side	secondary side
-001	120 Vac	24 Vac, 50 VA
-002	120 Vac	2 x 24 Vac, 40 VA and 100 VA from separate transformer
-003	120 Vac	24 Vac, 100 VA and 24 Vdc 600 mA
-004	240/220 Vac	24 Vac, 50 VA
-005	240/220 Vac	2 x 24 Vac, 40 VA and 100 VA from separate transformer
-006	240/220 Vac	24 Vac, 100 VA and 24 Vdc, 600 mA

Standard Transformers

Standard commercially available transformers must fulfill the following specifications:

Table 22. Requirements for standard transformers

output voltage	impedance	AC current
24.5 Vac to 25.5 Vac	\leq 1.15 Ω	max. 2 A
24.5 Vac to 25.5 Vac	\leq 0.40 Ω	max. 6 A
24.5 Vac to 25.5 Vac	\leq 0.17 Ω	max. 12 A

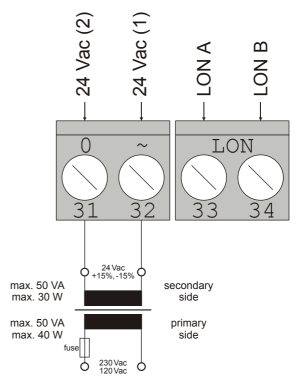


Fig. 25. Connecting the power supply

Adjusting the MMI Display Contrast

To adjust the display contrast of the MMI, proceed as follows:

- Read the complete section "Before Working" carefully.
- Without disconnecting the controller's power supply, unplug the digital output terminal block connectors located at the rear of the controller
- 3. Raise the controller's housing cover.
- Using a slotted or cross-tip screwdriver, turn the potentiometer, thus adjusting the contrast to the desired level. A maximum of one half-turn is possible.

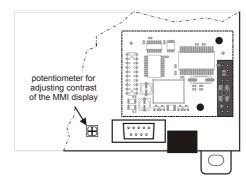


Fig. 26. Adjusting the display contrast

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