REVO-KP2

00002

Operative Display for REVO - CD3000E Series





CD Automation S.r.l.

Via Picasso 34/36 - 20025 - Legnano (MI) - ITALY Tel +39 0331 577479 - Fax +39 0331 579479

E-Mail: info@cdautomation.com - WEB: www.cdautomation.com



Avvertenze Importanti per la sicurezza



The unit are integral part of industrial equipments.

When it is supply, the unit is subject to dangerous tensions. Don't remove the plastic cover. Don't use this unit in aerospace and nuclear application.

Electric Shock Hazard (Rischi di scosse elettriche, Risque de choque électrique)

When thyristor unit has been connected to main supply voltage and is switched off, before to touch it be secure that the unit is isolated and wait at least one minute to allow discharging internal capacitors. Thus be secure that:

- access to thyristor unit is only permitted to specialised personnel;
- the authorised personnel must read this manual before to have access to the unit;
- the access to the unit must be denied to unauthorised personnel.

Important warnings (Avvertenze importanti, attention)

During the operations with units under tension, local regulations regarding electrical installation should be rigidly observed:

- Respect the internal safety rules.
- Don't bend components to maintain insulation distances.
- Protect the units from high temperature humidity and vibrations.
- Don't touch components to prevent electrostatic discharges on them.
- Verify that the size is in line with real needs.
- To measure voltage current etc. on unit, remove rings and other jewels from fingers and hands.
- Authorized personnel that work on thyristor unit under power supply voltage must be on insulated board

This listing does not represent a complete enumeration of all necessary safety cautions

Protection (Protezione, Protection)

The unit have IP20 protection rating as defined by the specific international. Is necessary consider the place of installation.

Earth (Messa a terra, Terre)

For safety, the Thyristor unit with isolated heat-sink must be connected to earth. Earth impedance should be correspondent to local earth regulation. Periodically the earth efficiency should be inspected.

Electromagnetic compatibility (Compatibilità elettromagnetica, Compatibilité électromag.)

Our thyristor units have an excellent immunity to electromagnetic interferences if all suggestions contained in this manual are respected. In respect to a good Engineering practice, all inductive loads like solenoids contactor coils should have a filter in parallel

Emissions (Emissioni, Emission)

All solid-state power controllers emit a certain amount of radio-frequency energy because of the fast switching of the power devices. The Thyristor unit are in accord with the EMC norms, CE mark. In most installations, near by electronic systems will experience no difficulty with interference. If very sensitive electronic measuring equipment or low-frequency radio receivers are to be used near the unit, some special precautions may be required. These may include the installation of a line supply filter and the use of screened (shielded) output cable to the load.



SOMMARIO

1 WIRING AND DIMENSIONS	<u>5</u>
1.1 REVO-KP 4.3"	5
1.1.1 FIXING HOLES	5
1.2 REVO-KP 7.0"	6
1.2.1 FIXING HOLES	6
1.3 WIRING	7
2 INSTALLATION	8
3 OPERATION	9
3.1 FUNCTIONAL DESCRIPTION	9
3.1.1 NUMERIC FIELDS	9
3.1.2 VIRTUAL KEYBOARD	9
3.1.3 Message	9
3.2 MENU	10
3.3 HOME PAGE	11
3.3.1 FUNCTION DESCRIPTION	11
3.3.2 ACTION ON THE MAIN PAGE	12
3.4 LOG IN	17
3.4.1 Level 0 (Generic User)	17
3.4.2 Level 1 (Advanced user)	17
3.4.3 Level 2 (Installer user)	17
3.5 LEVEL CONFIGURATION / RESET	18
3.5.1 CONFIGURATION OF ZONES	18
4 FEATURES	21
4.1 Environment feature	21
5 ORDER CODE	21
6 WARRANTY CONDITION	21

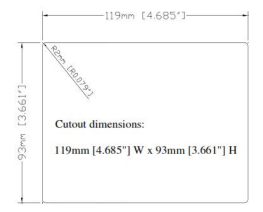
1 Wiring and dimensions

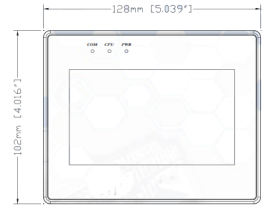
1.1 REVO-KP 4.3"

Pin Serial Port

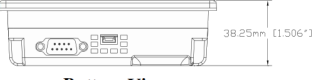
CN1 (D-sub 9pin, female)	Pin	Signal Name	Description	
	1	Tx/Rx -	Data -	(Blue)
	2	Tx/Rx +	Data +	(Brown)
⊕				
(+)				

1.1.1 Fixing holes





Front View



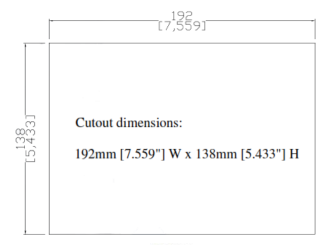
Bottom View

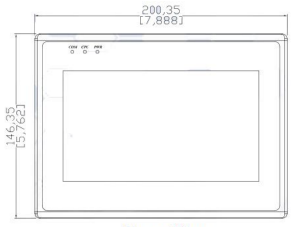
1.2 REVO-KP 7.0"

Pin Serial Port

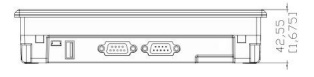
CN1 (D-sub 9pin, male)	Pin	Signal Name	Description	on
	1	Tx/Rx -	Data -	(Blue)
	2	Tx/Rx +	Data +	(Brown)
(
*				

1.2.1 Fixing holes



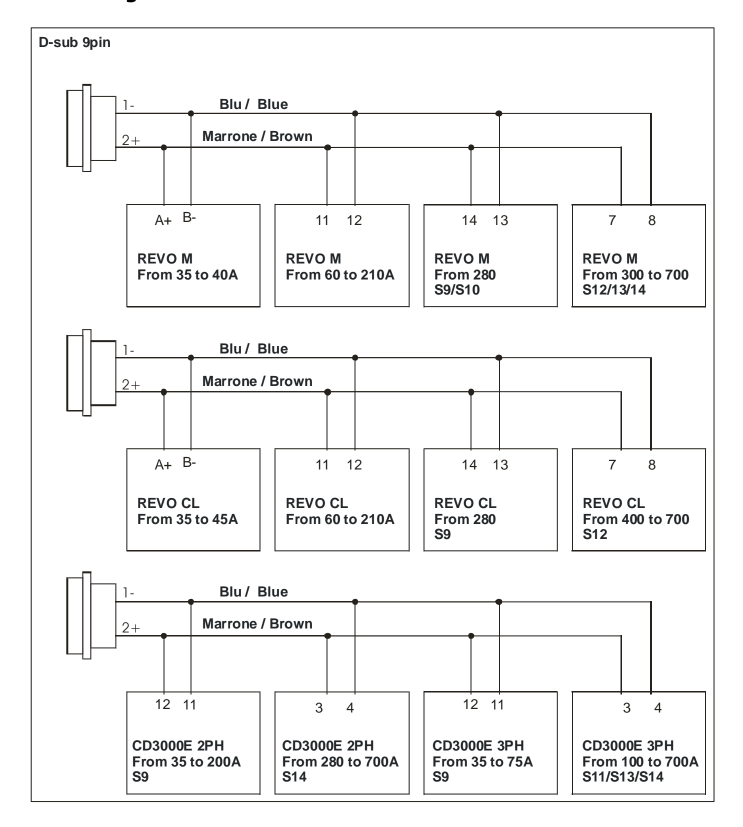


Front View



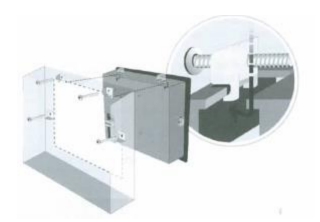
Bottom View

1.3 Wiring



2 Installation

Before installation, make sure that the product has not been damaged during transport. In case of damage, notify the carrier immediately. Verify that the product is indeed the one ordered.



For mounting use the supplied brackets.



To connect the 24Vdc power supply using the supplied clamp

3 Operation

Il pannello è configurato per poter comunicare con i relè statici CD Automation serie REVO nei modelli REVO-M e REVO-CL e CD3000E.

The panel is configured to communicate with the static relays CD Automation series REVO in REVO-M ,REVO-CL and CD3000E.

3.1 Functional Description

3.1.1 Numeric fields

123

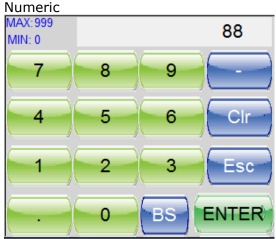
The BLUE values are read-only

123

The BLACK values, if enabled, are read/write

Ex: in "REMOTE" The reference parameter is read-only if it is set to "ANALOG" read / write access if set to "REMOTE"

3.1.2 Virtual Keyboard



Alphanumeric



BS = Back Sapce Clr = Delete all

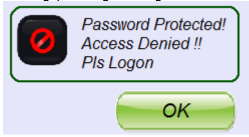
ESC = close the window without doing anything

`-` = minus sign

ENTER = Confirm and submit data MAX = Maximum possible value MIN = Minimum possible value

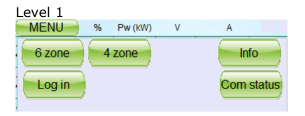
3.1.3 Message

Making your login using the button on the menu



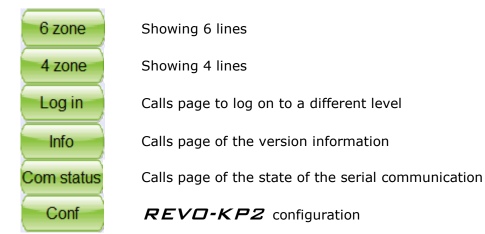
3.2 Menu

By pressing key MENU will appear on the navigation menu





Function keys



ENG REVO KP2 W rev1 10

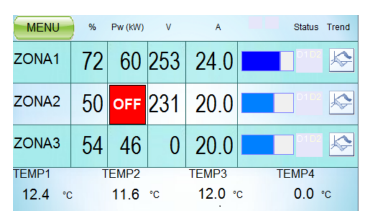
3.3 Home page

The home page can be 4 or 6 lines

Each line can be configured depending on the configuration page of the connected device (REVO or CD3000E) or available service (diagnostic screens communication, or reading analog inputs)

Some sample

Set 4 zone



Set 6 zone

MENU	%	Pw (kW)	V	Α	Status	Trend
ZONA1	51	46	232	20.0	D1D2	
ZONA2	53	OFF	233	20.0	D1D2	
ZONA3	70	60	233	24.0	D1D2	
ZONA4	52	46	233	20.0	D1D2	
ZONA5	73	60	254	24.0	D1D2	
TEMP1 12.4 °c		EMP2 11.6	°C	TEMP3 12.0 °	EMP4 0.0	°C

3.3.1 Function description

The pages are divided into columns

The first column is the zone name

% = Value of the percentage of control, which can be in analog input or panel

Pw = Power to load V = Voltage to load

A = Average Current Load, if CD3000E the 3 currents will be divided in the graph to the right with full scale = calibration current up 10%

REVO-M an REVO CL

D1 = State Digital Input 1 D2 = State Digital Input 2

SC = If in On mode, scr short circuit

HB = If in On mode, heater break alarm active

OFF = If in Off mode, scr NOT enabled to work background Pw Red

CL = Current limit alarm

CD3000E

ALL = Generic alamr active

PH = Phase loss

SC = If in On mode, scr short circuit

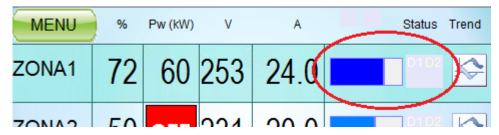
HB = If in On mode, heater break alarm active

OFF = If in Off mode, scr NOT enabled to work background Pw Red

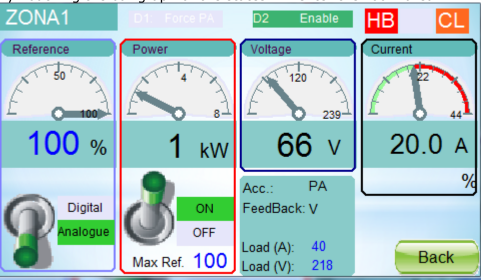
CL = Current limit alarm

3.3.2 ACTION on the main page

3.3.2.1 ZOOM Zone REVO-M or REVO-CL



By Touching the bar graph or the states will enter the zoom area



Here is possible to Set input type (Level1)

Digital: Controlled by REVD-KP2
Analog: Controlled by analog Input

Set % Value when in Digital

Enable and disable REVO

ON : EnabledOFF : Disabled

The value

Reference : Percentage requestPower : Average powerVoltage : Load Voltage

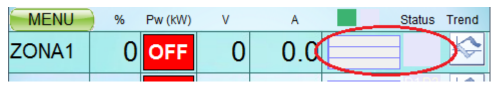
Current : Average current on load

• Curr.limit : Current limit in % (appears only if abled)

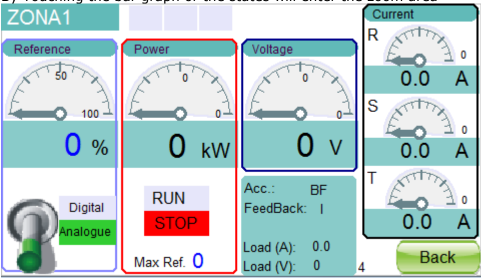
NOTE: The value is referred to the inner TA size

NOTE: The scale values are read directly from the unit and calculated with an abundance of 10%

3.3.2.2 ZOOM Zone CD3000E



By Touching the bar graph or the states will enter the zoom area



Here is possible to Set input type (Level1)

Digital : Controlled by REVD-KP2
 Analog : Controlled by analog Input

Set % Value when in Digital

Enable and disable CD3000E

RUN : EnabledSTOP : Disabled

The value

Reference : Percentage request
 Power : Average power
 Voltage : Load Voltage
 Current R : Current on phase R
 Current S : Current on phase S

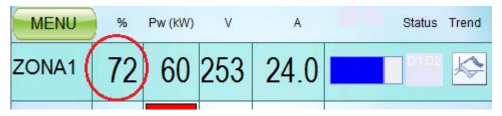
• Current T : Current on phase T

• Lim. Cor. : Current limit in % (appears only if abled)

NOTE: The value is referred to the inner TA size

NOTE: The scale values are read directly from the unit and calculated with an abundance of 10%

3.3.2.3 Reference Set



By Touching the value % will appears the following windows

REVO / CD3000E



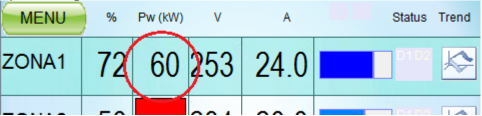
Here is possible to Set input type (Level1)

Digital : Controlled by REVD-KP2
Analog : Controlled by analog Input

Set the value % when in Digital mode

3.3.2.4 Enabling and disabling a zone

By Touching the value PW



Will be shown a windows with:

REVO



Enable and disable REVO

ON : EnabledOFF : Disabled

Set Max % value

CD3000E



View the status

RUN : EnabledSTOP : Disabled

• Select if the command is from digital inputs or REVO-

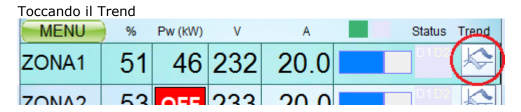
KPHMI: command from REVO-KP

• STOP: command from digital intput

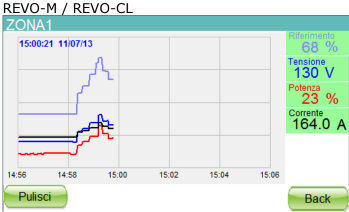
If controlled from REVO-KP

Start : EnabledStaop : Disabled

3.3.2.5 Trend



Will be shown a windows with:

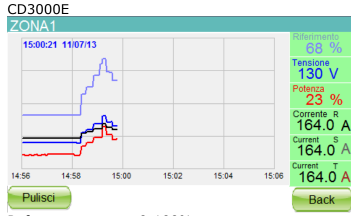


Reference : 0-100%

Voltage : 0-operative voltage + 10%

Power : 0-100%

Average current : 0-load current + 10%



Reference : 0-100%

Voltage : 0- operative voltage + 10%

Power : 0-100%

Current R : 0- load current + 10% Current S : 0- load current + 10% Current T : 0- load current + 10%

The trend has a window of 10min, the datas out of the window can not longer be viewed

3.4 Log in

To access this page press



Select the user and insert the password

If the password is right the level will change to the selected ones otherwise it will go to 0 value.

Acces levels

3.4.1 Level 0 (generic user)

Is possible to (No password)

- Navigate on allowed pages
 - Set the % reference
 - Set zone On / Off
 - See the trend

3.4.2 Level 1 (advanced user)

Is possible to (Standard Password 1111)

- As level 0
- Switch the input type

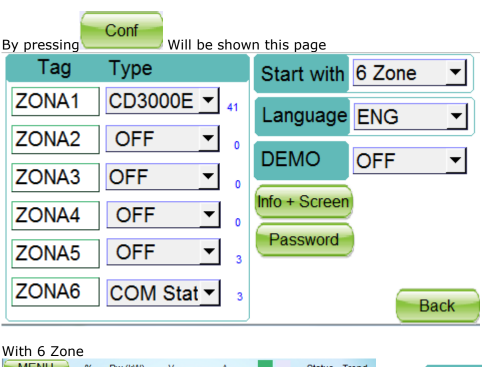
3.4.3 Level 2 (installer user)

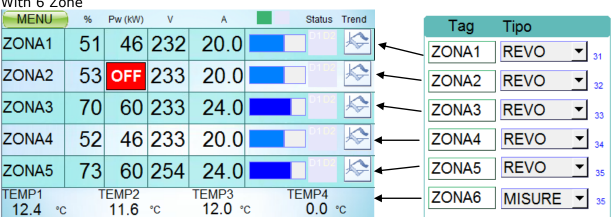
Is possible to (Standard Password 2222)

- As level 1
- Set the REVD-KP2

3.5 Level Configuration / Reset

3.5.1 Configuration of zones







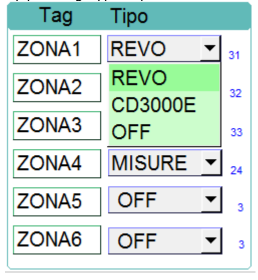
3.5.1.1 Zone Name

By pressing the Name is possible to customize the text of 6 characters with an alphanumeric keypad

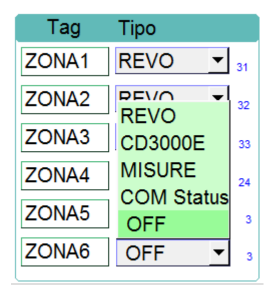


3.5.1.2 Type

By pressing Type is possible to select the instrument type



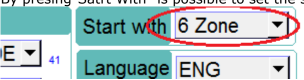
For the 6th and 3d zone is possible to set them as measures from board analog inputs or the state of the serial



3.5.1.3 Starting Page

% Pw (kW)

By presing"Satrt With" is possible to set the starting page



Set on 4 zone

MENU

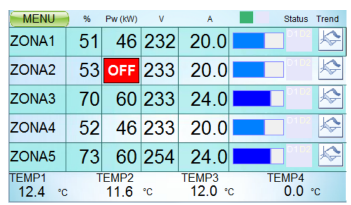
ZONA1

60 253 24.0 Status Trend

60 253 24.0 D102 S

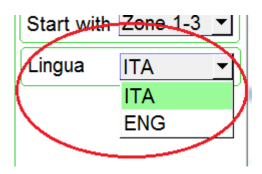
DFF 231 20.0 D102 S

Set on 6 zone



3.5.1.4 Language

By pressing "Language" is possible to select Language



4 Features

: Housing plastic molding Costruzione : 4.3", 7" TFT LCD 65.536 color Display CPU and Core Logic: 32Bit processor RISC - 400 MHz

DRAM : 64 MB DDR2 on board

Internal memory : 128 MB memory flash on board,

Recipe memory stored in memory flash, RW 64Kword, RW A 64Kword.

(Dimension of the user project: 16MB, Data and Event log size: 48 MB)

Supply: $24 \pm 20\% \text{ V}$, 250 mA a 24 V cc

4.1 Environment feature

Operating Temperature: 0 ° ~ 50 ° C (32 ° ~ 122 ° F) Storage Temperature: $-20 \circ \sim 60 \circ C (-4 \circ to 140 \circ F)$

Relative humidity: 10% ~ 90% @ 40 ° C, no condensation

Shock (on working): da 10 a 25Hz (X, Y, Z 2G 30 minutes)

Complies with EN 55022:2006, Class A CE / FCC: :

EN 61000-3-2:2006

EN 61000-3-3:1995 + A1: 2001 + A2: 2005 EN 55024:1998 + A1: 2001 + A2: 2003

Front panel meets NEMA 4 / IP65

5 Order Code

CODICE	R	K	P	2	-	_	_	-	_	-	_	_	_
SCREEN DIMENSION													
4.3"					-	0	4	-					
7.0"					-	0	7	-					
10.0"					-	1	0	-					
COMMUNICATION													
Modbus RTU and CE								-	М	-			
Ethernet + MODBUS RTU and CE + UL									ETH				
VERSION													
6 Mixed zone max										-	0	0	6

6 Warranty condition

Producer gives a 12 months warranty to its products.

The warranty is limited to repairing and parts substitution in our factory and does exclude products not properly used and fuses.

Warranty does not include products with serial numbers deleted. The faulty product should be shipped to Producer at customer's cost and our Service will evaluate if product is under warranty terms.

Substituted parts remain of Producer property.



21 ENG REVO KP2 W rev1