REVO KP2 Graphic operating terminals for Thyristor Units



REVO KP2 for Thyristor Units

- Up to 6 zone can be managed
- 4.3, 7.0, 10" Colour Display
- Trend display
- Thyristor Configuration Recipy Managemei
- Multi Language Interfac
- For REVO M, REVO CL, CD3000E
 CUSTOM and MULTIDRIVE.

OPERATOR PAGE

FOUR ZONE PAGE WIEW

MENU	%	Pw (KW)	V	A	Status Trend
ZONA1	52	46	232	20.0	
ZONA2	61	40	2 <mark>4</mark> 2	22.0	Dinte 🐼
ZONA3	51	46	243	20.0	
ZONA4	62	53	2 <mark>43</mark>	22.0	Bilb?

- Generic Alarm Status
- Trend Display Push **Button for eac** zone
- Current Graph

SIX ZONE PAGE WIEW

MENU	%	Pw (kW)	۷	A	Status 1	Frend
ZONA1	70	60	251	24.0	0102	ķ
ZONA2	21	20	240	32.5		k
ZONA3	34	46	255	36.5		ķ
ZONA4	35	48	257	36.7		ķ
ZONA5	13	8	235	30.2		k
ZONA6	35	50	259	36.6		ķ

- The target of this panel is to make easier, intuitive the interface with The operator during the configue ration or the day by day operati
- Switch on the HMI and you can interact with it wi thout to read the manual.
- This HMI can be used also to store the recipes with configuration of each zone and down load it whe necessary
- On one page it's possible to see all the main parameters of the six zones
- Each parameter can be recorded and is possible to see recent and historical trend for all the 1 me that the HMI is switched on
- The pricing is competitive beacause its price devided on six units
- Three access level are available

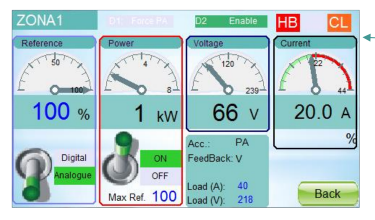
REVO KP2 can be connected with 6 zones. The operatore Page can display 4 or 6 zone depending by the page selected. Pushing the zone name is possible to **see the advanced parameter and setting page 1** each zone.

OPERATING PAGE

MENU	%	Pw (kW)	V	A	Status Trend
ZONA	70	60	251	24.0	
ZONA2	21	20	240	32.5	
ZONA3	34	46	255	36.5	
ZONA4	35	48	257	36.7	
ZONA5	13	8	235	30.2	
ZONA6	35	50	259	36.6	

MENU % Pw (kW) ٧ A Status Trend 72 60 253 24.0 k ZONA1 off 231 ZONA2 50 20.0 K ZONA3 46 0 20.0 K 54 TEMP3 TEMP1 TEMP2 TEMP4 ▲ 12.0 °c 11.6 °C 0.0 °C 12.4 °C





Touching the zone name, the "Advanced Page" will be displayed.

When REVO E or Multidrive zone is available, N°3 bargraph will be displayed the current of the three phase.

When REVO E or Multidrive zone is available the curre value display the avarage value of the three phase.

Possibility to switch OFF one or more zone.

Up to N°4 Generic Process Variable can be displayed on the bottom row, by using -E modules. This stand alone modules are available with 4:20mA, 0:10V, Pt100 or Thermocouple input and Modbus RTU Slave Port.

Some indicator are available for each zone:

- Digital Input 1 and 2 Status
- Heater Break and Short Circuit Alarm
 - Pressing the Reference Value Cell, a pop up area will be opened. By using the selector is possible to switch between Analogue Input (ex: coming from Temperature Controller) and Manual Mode (ex: coming from the HMI).
- Touching the Reference, a pop up area will be opened with a numeric keypad to insert the reference value fo "Manual Mode"
- Zone Parameter details
- Alarm

- Digital Input Status
- Feedback Display

SETTING PAGE

MENU % Pw V A Status Trend ZONA1 41 11 80 128 10 102 102 ZONA2 User1 Livello 0 100 100 100 100 ZONA3 X Ivello 0 100 <	Up to N°3 Different Password Level Can Be Set When REVO E or Multidrive zone is available, N°3 b graph will be displayed the current of the three phase. When REVO E or Multidrive zone is available the curre value display the avarage value of the three phase.
Tag Type ZONA1 REVO ZONA2 REVO ZONA3 REVO ZONA4 REVO ZONA5 REVO ZONA6 REVO Start with 6 Zone Info + Screen Info + Screen Back	Multi Languge System: English, Italian, French, German, Russian, Portu gase, Spanish and Chinese Simplified are available. Is possible to set the default operator page template: 4 or 6 zone Max.
MENU % Pw (kW) V A Status Trend ZONA1 72 60 253 24.0 Image: Comparison of the second	 Some indicator are available for each zone: Digital Input 1 and 2 Status Heater Break and Short Circuit Alarm Short Circuit Alarm
TEMP1 TEMP2 TEMP3 TEMP4 12.4 °c 11.6 °c 12.0 °c 0.0 °c	 The zone displayed for each page can be from 1:4 for the Four Zone Operator Page or from 1:6 for the Six Zone Operator Page. If the number of zone is less than Four/Six, the unused row will be cleared.

TREND PAGE

For zone loop is available a Trend page dedicated to the graphical display fo the Mesured Value. In the graph each square represents 2 minutes, then the screen will show an horizon of 10 minutes. Regarding measured value, is possible to set it or mantain in automatic scaling(defau

Description of the field

• Reference Value: % Power Requested by Temperature Controller/Multiloop/PLC/DCS e

- Voltage: Avarage Voltage (V)
- Power: Avarage Power (kW)



• Current: wih REVO M 1PH and REVO CL the avarage value measured on the single phase units is displayed. With REVO M 2-3PH again only one avarage is an avarage value of the three phase. With REVO E and Multidriv -3PH N°3 avarage current are

REVO KP2 Touch Panel from 4.3" up to 10" TFT Colour Display

	-		-		
Zoneli	-	120	35	0	0
71n= 2		122	3)	0	3
Zarie 3		150	23	0	0
<:re 4	Statute .	150	23	0	0

4.3" TFT LCD 480x272



7.0" TFT LCD 800x480

Desorizione Ecne I-	PAGIKA OP CINFOPP Set	Valore I		Allarm	Deviatio	ne E K
Ecra 2-		40	100			- 2
Eano &	103		100	Ē	1	k
Zom I-	104	43	100		1	4
Zona 6-	105	41	100		-	- 4
Zona 6-	106	41	100			24
Zone ?-	101	41	100			4
20 m 8-	101	41	100			- 4
K Home		ndictro	Ì	ſ	IVITE)	22

		1 1		1 1		
ORDERING CODE	RKP2	- 07	ETH		UL	000
SCREAN DIMENSION		↓ ↓				
4,3"		04				
7.0"		07				
10.0″		10				
Communication & Certification			↓ I		↓ ·	
Modbus RTU and CE			Μ		CE	
Ethernet + Modbus RTU and CE + UL			ETH		UL	
VERSION						↓
Version: 6 Mixed Zone Max.						006

LAB SETTING SERVICE	RKP2	- LAB -	00	
Set the N° o zone (01 to 6) to get HMI and			01	
TC configured and tested based on your specification. Customer mu give a complete detailed			06	
description of all the zone				

10.0" TFT LCD 800x480

BASIC SYSTEM FOR REVO CL

