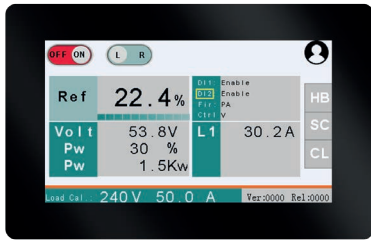


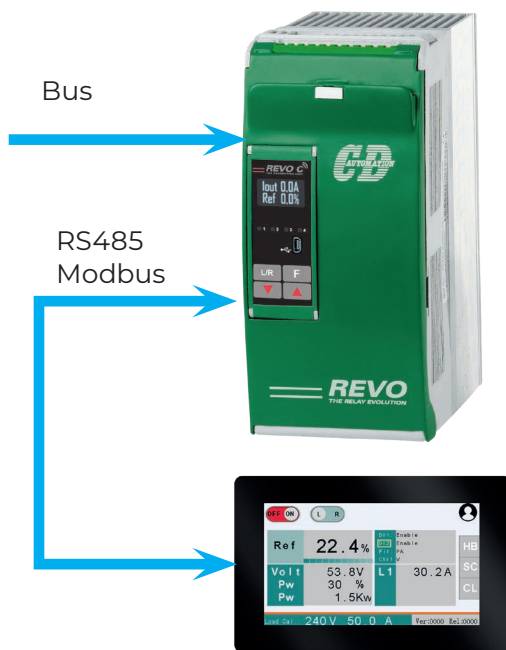
## KP - Operator interface



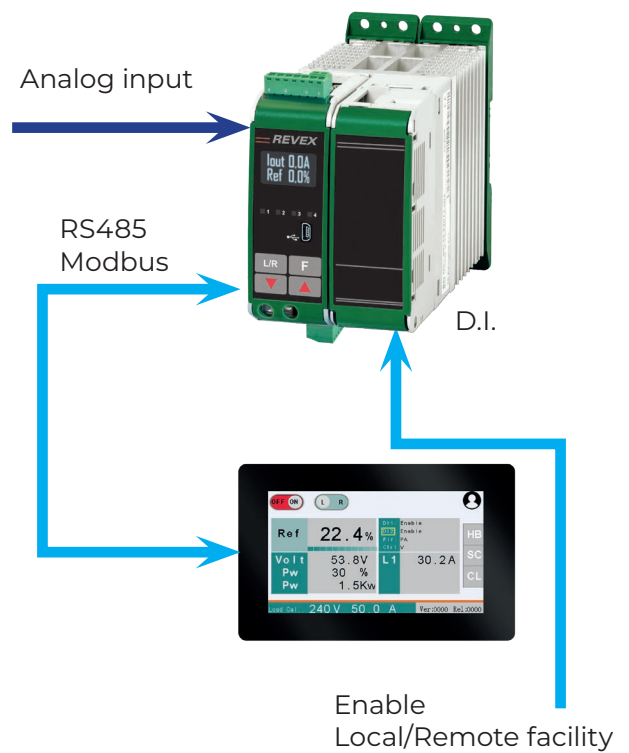
KP is designed to be mounted on front cabinet and to be connected with most of CD Automation's thyristor units via RS485. On front unit is possible to read parameters, power, current and alarms. In addition are available Local/Remote, up and down and function command.

## Applications examples

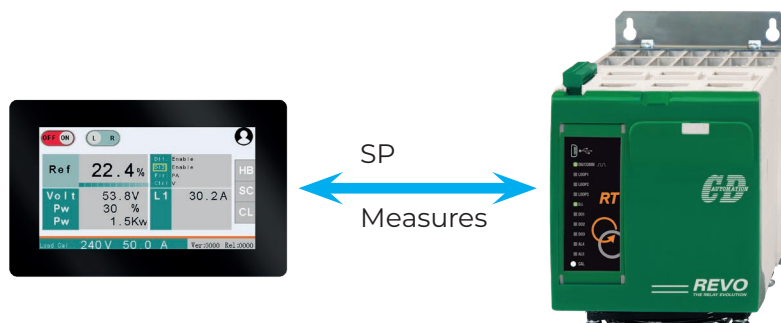
### REVO C, REVO PC, REVO PN



### REVO C, REVEX, REVEX PA



### REVO PB, REVO RT, REVO TH

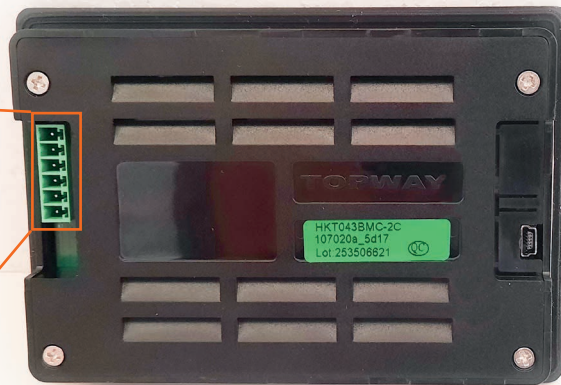


## 4.3" panel

Dimensions: front: width 138 mm - height 97 mm - frame thickness 5 mm  
 perforation: width 127 mm - height 85 mm - depth rear 15 mm



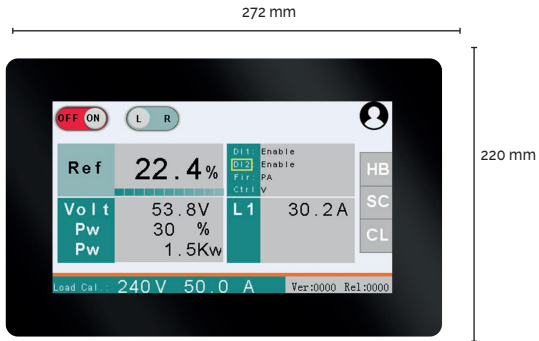
- G. GND (0V) — G
- B. RS485 - (B) — B
- A. RS485 + (A) — A
- T. Not used — T
- R. Not used — R
- V. Power Supply 24Vdc — V



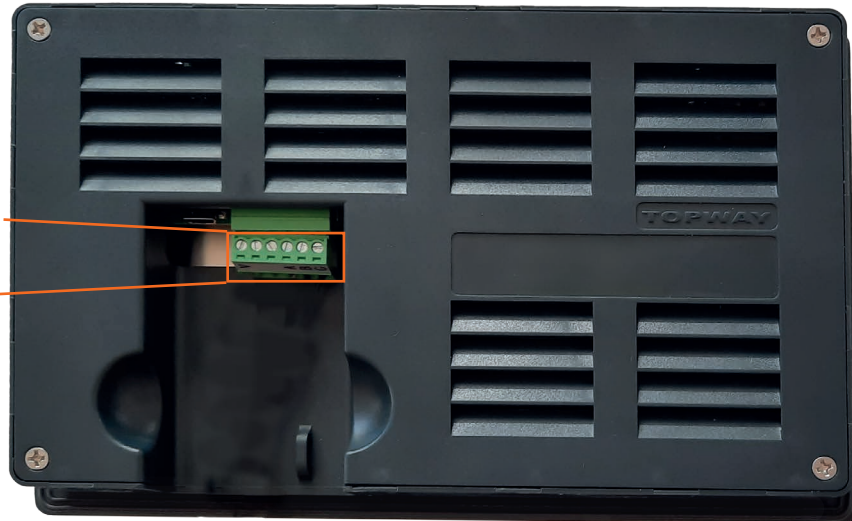
- Power Supply 24Vdc (6.0-26.0V), 80mA
- RS485 MODBUS RTU Master

## 7" panel

Dimensions: front: width 272 mm - height 220 mm - frame thickness 5 mm  
 perforation: width 258 mm - height 200 mm - depth rear 22,1 mm



- V. Power Supply 24Vdc
- R. Not used
- T. Not used
- A. RS485 + (A)
- B. RS485 - (B)
- G. GND (0V)



- Power Supply 24Vdc (6.0-26.0V), 80mA
- RS485 MODBUS RTU Master

# KP - Operator interface

## Order Code

Order Code																	
1	2	3	4		5	6		7	8	9	10	11	12	13	14	15	16
K	P	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0

Version	3	4
description	code	
Operative Display for REVO C and REVEX Series	R	C
Operative Display for REVO PN	P	N
Operative Display for REVO RT	R	T

Screen size	5	6
description	code	
4.3" Horizontal	H	4
7" Horizontal	H	7

Communication	7	8	9	10
description	code			
MODBUS RTU	M	0	0	0

Approvals	11	12
description	code	
CE	0	0