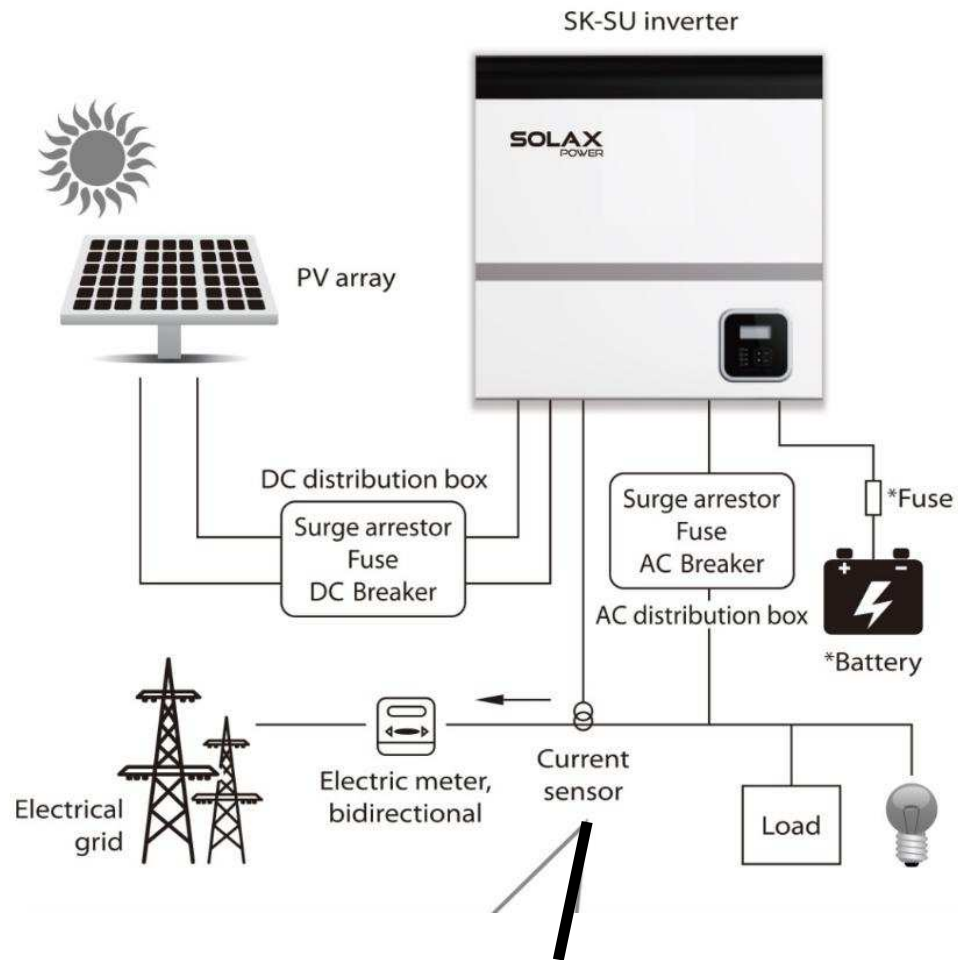


**SOLAX POWER**  
X-HYBRID BATTERY STORAGE INVERTERS



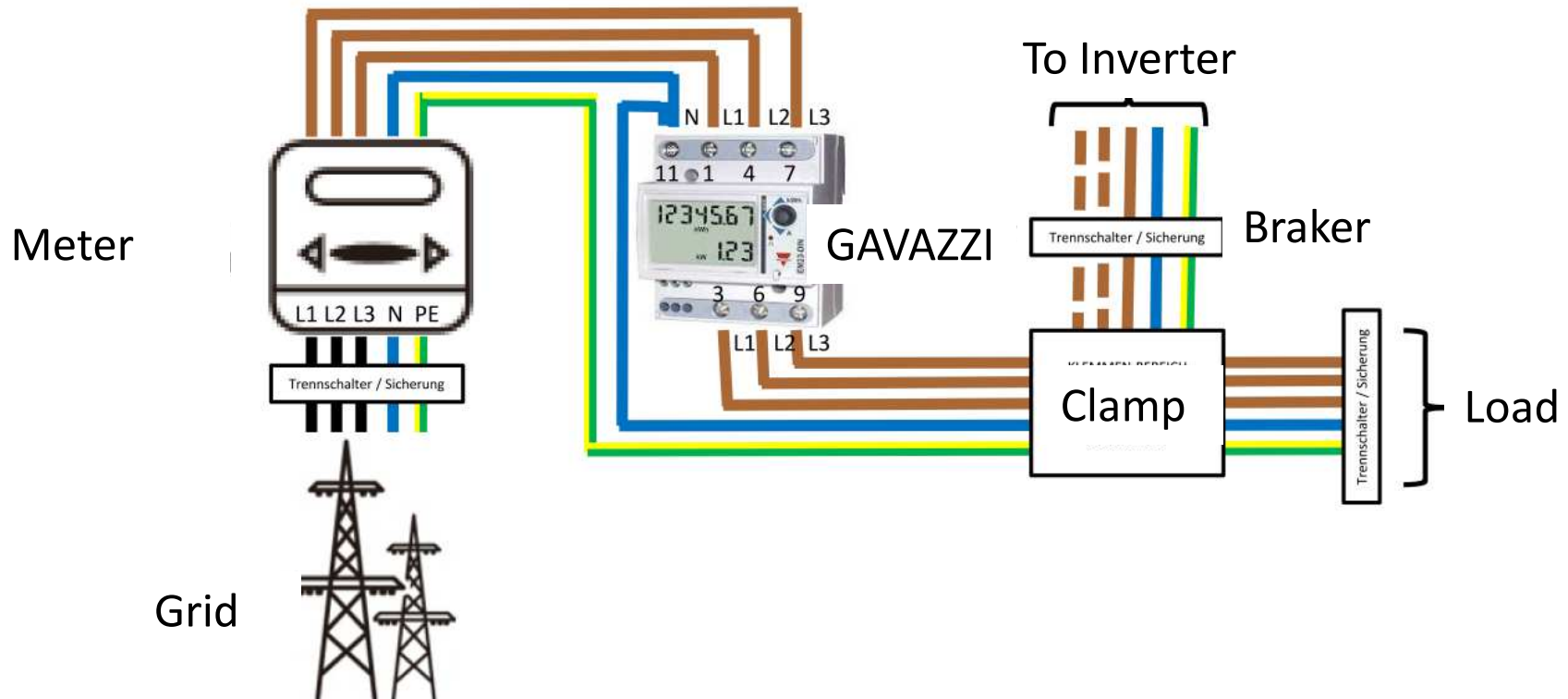
**SOLAX**  
POWER

# Installation 3 Phases Sensor GAVAZZI EM24



3 Phases Sensor GAVAZZI EM24

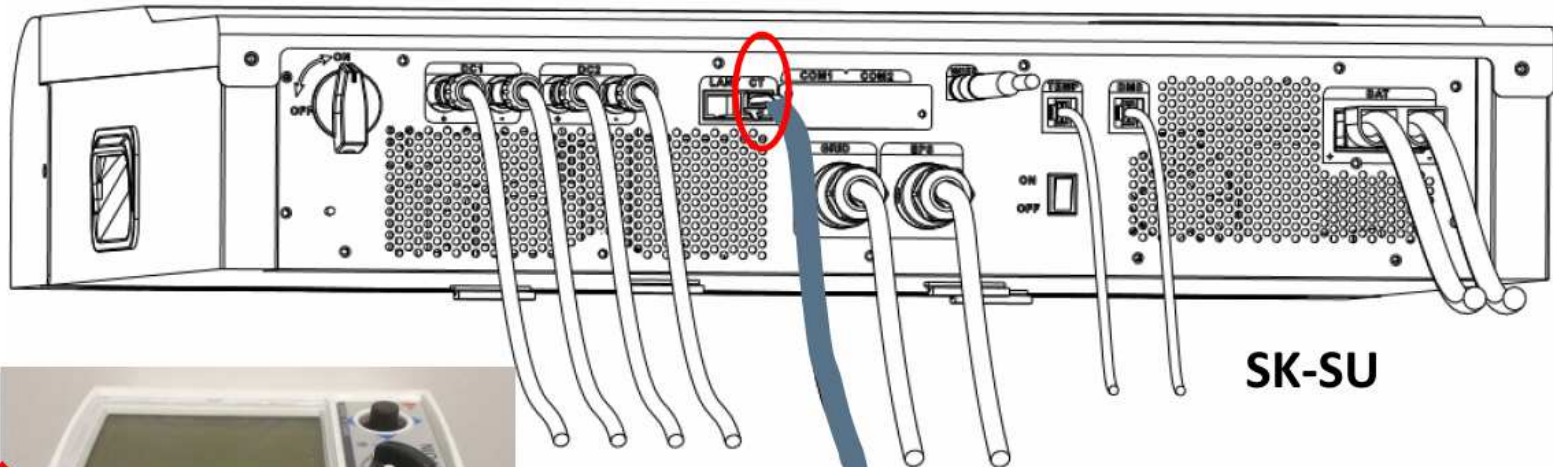
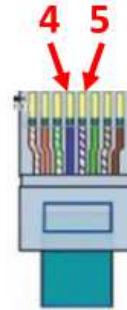
# Connections



# Communication Cable



Pin	1	2	3	4	5	6	7	8
Meter	x	x	x	RS485A Blue	R.S485B white	x	x	x



SK-SU



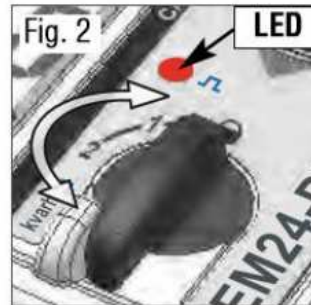
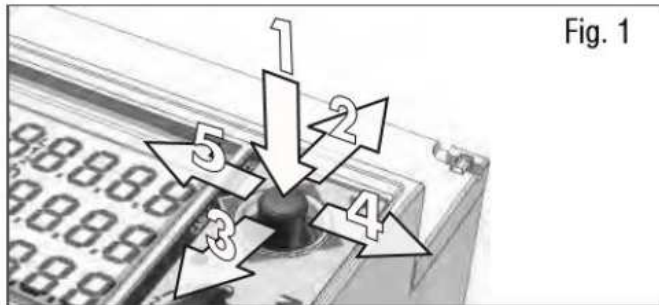
42 = blue

41 = white



Do not use CT-Meter cable,  
Other PINs !

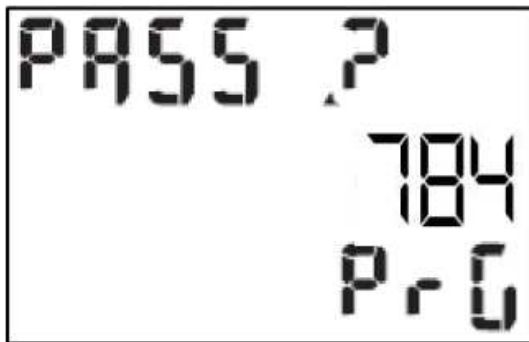
# Programming Gavazzi



STEP 1: Turn switch (FIG.2) from locked position to **position 1**

STEP 2: Click on joystick (1) for **4-5 sec.**

STEP 3: Enter password: **784**



- a/ 7 x 2 For '7'
- b/ 1 x 5 For second number
- c/ 8 x 2 For '8'
- d/ 1 x 5 For third number
- e/ 4 x 2 For '4'
- f/ 1 x 1 Confirm password **784**

# Programming Gavazzi

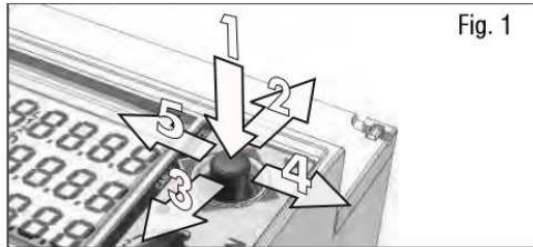


Fig. 1

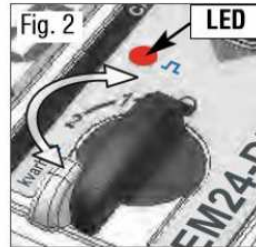
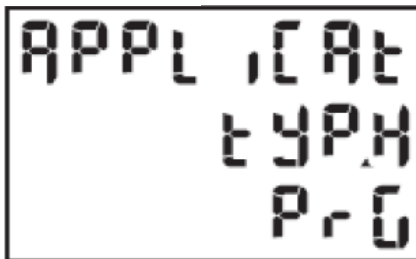


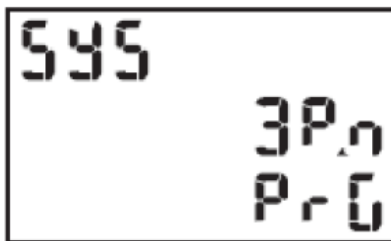
Fig. 2

## STEP 4



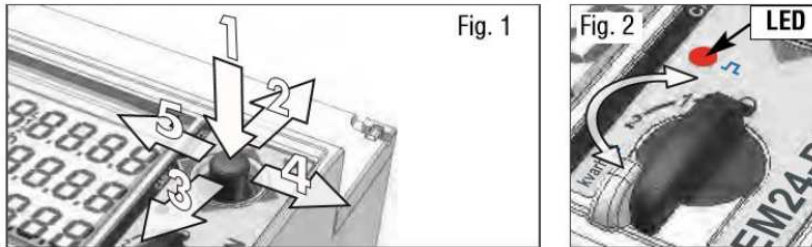
- a/ 1 x and 1 x For changing **Type**
- b/ 7 x Click until **H** is displayed
- c/ 1 x Confirm **Type H**

## STEP 5





- a/ 2 x Click until **SYS** is displayed
- b/ 1 x Click to change to **3Pn**
- c/ 4 x Click until **3Pn** is displayed
- d/ 1 x Confirm **3PN**

# Programming Gavazzi




## STEP 6

a/ 4 x  Click until **END** is displayed

b/ 1 x  Click for returning to **main menu**

## STEP 7

Turn switch back to locked position (  )

## STEP 8

**IMPORTANT:** Turn off the main braker for a short wait and then turn on again. (Gavazzi display should be dark)  
Then the GAVAZZI has saved the settings