

Press 1 time (brief touch)

Keep pressed 4 or 5 seconds long

SET

SET

SET

Main display (only readings)

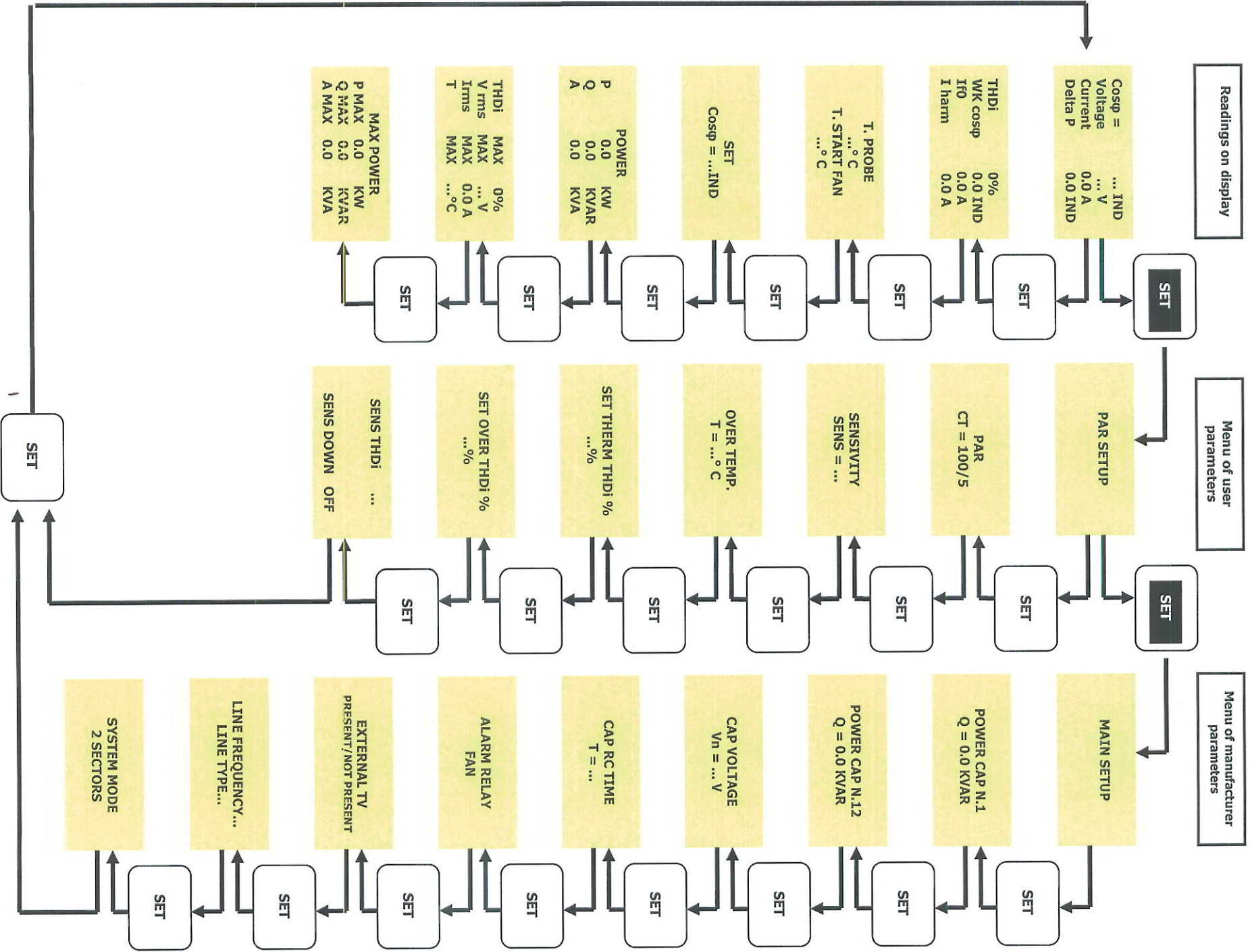
- Istantaneous cosp of the plant
- Value of set voltage
- Value of measured current on the CT
- Exceeding or defecting kvar in respect to the desired value (the set one)

Basic configuration of the PF regulator

- Value of CT primary current
- Cosp desired value
- Sensivity on cosp setting

PFC equipment configuration settings:

- Power of the step at the indicated position
- Batteries rated voltage (Volt)
- Re-connection time of batteries (sec.)
- Alarm relay operation (NO-NC-FAN)
- Frequency (50 or 60 Hz)
- Network type (single/three-phase, 2/4 quadrants)



Readings on display

Menu of user parameters

Menu of manufacturer parameters

Cosφ = ... IND  
Voltage ... V  
Current 0.0 A  
Delta P 0.0 IND

THDI 0%  
Wk cosφ 0.0 IND  
Ifo 0.0 A  
I harm 0.0 A

T. PROBE ... °C  
T. START FAN ... °C

SET  
Cosp = ... IND

POWER  
P 0.0 KW  
Q 0.0 KVAR  
A 0.0 KVA

THDI  
V rms MAX 0%  
Imms MAX ... V  
T MAX 0.0 A  
MAX ... °C

MAX POWER  
P MAX 0.0 KW  
Q MAX 0.0 KVAR  
A MAX 0.0 KVA

PAR SETUP  
CT = 100/5

SENSITIVITY  
SENS = ...

OVER TEMP.  
T = ... °C

SET THERM THDI %  
... %

SET OVER THDI %  
... %

SENS THDI ...

SENS DOWN OFF

MAIN SETUP

POWER CAP N.1  
Q = 0.0 KVAR

POWER CAP N.12  
Q = 0.0 KVAR

CAP VOLTAGE  
Vn = ... V

CAP RC TIME  
T = ...

ALARM RELAY  
FAN

EXTERNAL TV  
PRESENT/NOT PRESENT

LINE FREQUENCY...  
LINE TYPE...

SYSTEM MODE  
2 SECTORS

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET

SET