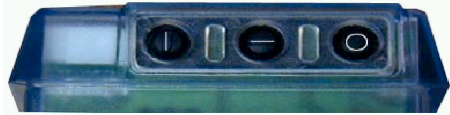


PROGRAMMING PM480

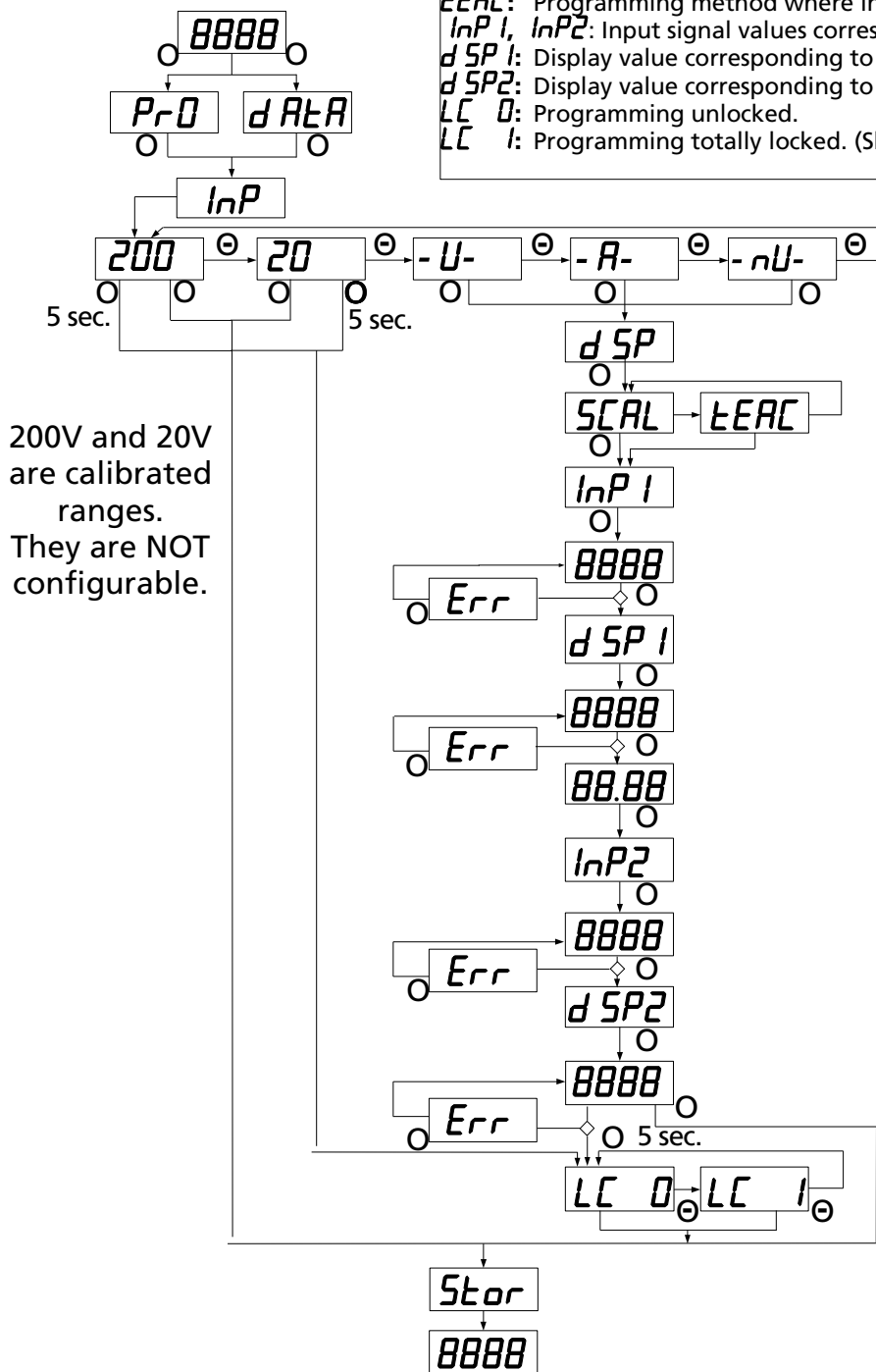
Display range: Input	- U- ± (0-10V) - A- ±(0-20mA)	-1999	9999
Display range: Input	- nU- ± (50/60/100mV).....	-1999 ÷	1999
Display range: Input	200 200VDC.....calibrated	÷199.9	199.9
Display range: Input	20 20VDC.....calibrated	÷19.99	19.99

Keyboard detail (bottom view)



- ENTER : Enter programming mode, than accepts data.
- ⊖ SHIFT : In programming mode selects mode otherwise moves the blinking digit.
- ⊕ UP : In programming mode increases the value of the blinking digit.

SCAL: Programming method entering **InP1** and **InP2** values by keyboard.
LEAC: Programming method where instrument learns actual values of **InP1** and **InP2**.
InP1, InP2: Input signal values corresponding to desired display **dSP1** and **dSP2**.
dSP1: Display value corresponding to **InP1**.
dSP2: Display value corresponding to **InP2**.
LC 0: Programming unlocked.
LC 1: Programming totally locked. (Show all parameters like **dAtA**).



PROGRAMMING PM480-U

Keyboard detail (bottom view)



INPUT	VOLTAGE		CURRENT	
Range AC	600.0	100.0	5.000	1.000
Range DC	199.9 + 600.0 ± 100.0		1.999 ± 5.000 ± 1.000	
Resolution	0.1 V		1 mA	

- ENTER : Enter programming mode, than accepts data.
- ⊖ SHIFT : In programming mode selects mode otherwise moves the blinking digit.
- ⊕ UP : In programming mode increases the value of the blinking digit.

SCAL: Programming method entering **InP1** and **InP2** values by keyboard.
LEAC: Programming method where instrument learns actual values of **InP1** and **InP2**.
InP1, **InP2**: Input signal values corresponding to desired display **dSP1** and **dSP2**.
dSP1: Display value corresponding to **InP1**.
dSP2: Display value corresponding to **InP2**.
LC 0: Programming unlocked.
LC 1: Programming totally locked. (Show all parameters like **dAtA**).

