

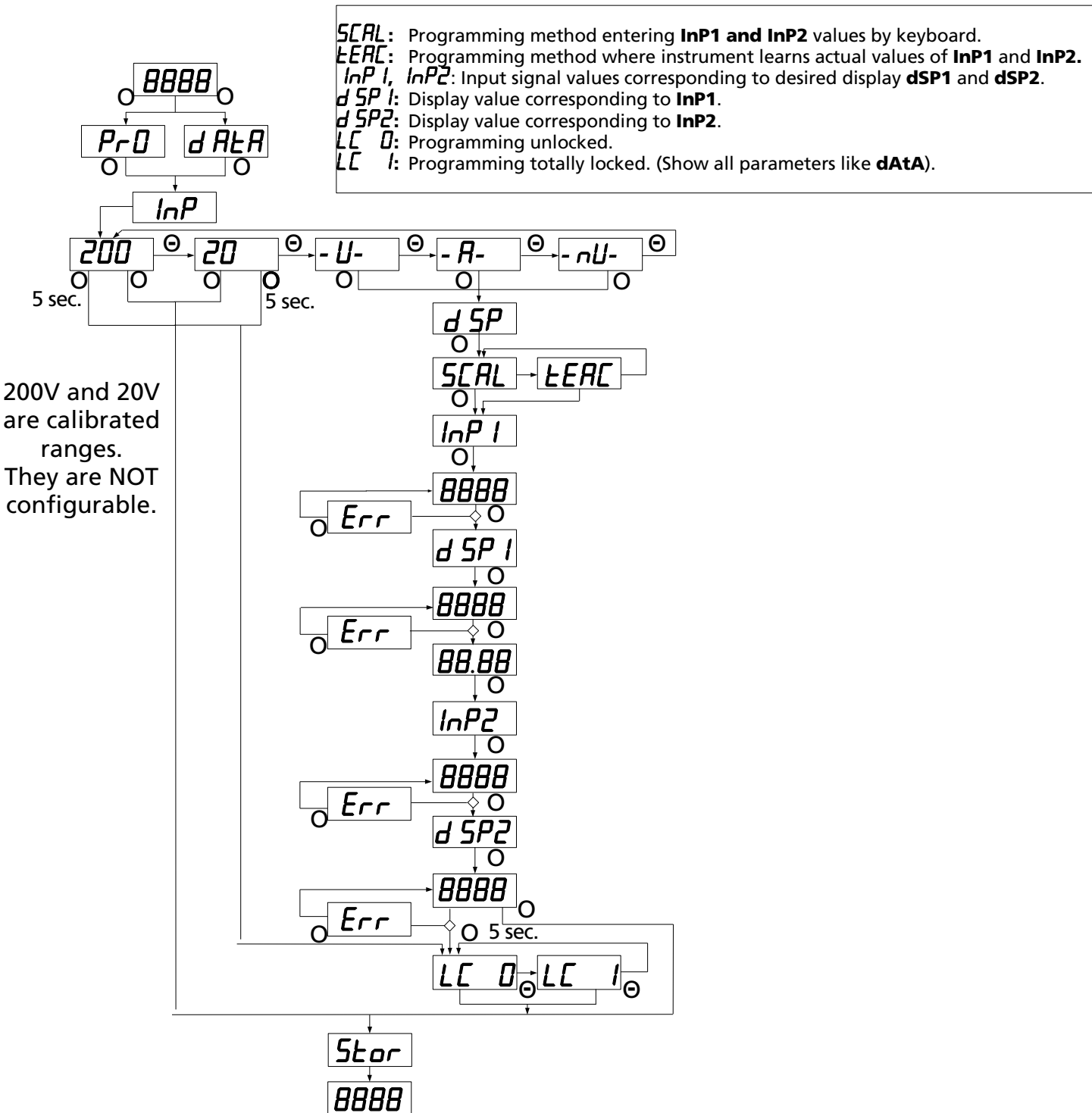
# PROGRAMMING PM480

Display range: Input	<b>- U-</b>	$\pm$ (0-10V)	<b>- R-</b>	$\pm$ (0-20mA)	-1999	9999
Display range: Input	<b>- nU-</b>	$\pm$ (50/60/100mV).....			-1999	$\div$ 1999
Display range: Input	<b>200</b>	200VDC.....	calibrated		$\div$ 199.9	199.9
Display range: Input	<b>20</b>	20VDC.....	calibrated		$\div$ 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.



# 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.

