

Appendix C

List of Settings

Use this sheet to keep a record of set values.

Menu	Parameter	Setting range	Set value
sUset Setting value menu	s.bank	Bank no. of set value (1 to 4) to be changed	
	sU*.hh	HH set value (-19999 to 99999)	
	sU*. h	H set value (-19999 to 99999)	
	sU*. l	L set value (-19999 to 99999)	
	sU*.ll	LL set value (-19999 to 99999)	
pscl Prescaling menu	p.bank	Bank no. of prescale (off/1 to 4) to be changed	
	ps*.ax	Prescaling value X (mantissa) of input A (0.0001 to 9.9999)	
	ps*.ay	Prescaling value Y (exponent) of input A (-9 to 09)	
	ps*.bx	Prescaling value X (mantissa) of input B (0.0001 to 9.9999)	
	ps*.by	Prescaling value Y (exponent) of input B (-9 to 09)	
	decp.*	Decimal point position (% % % % % / % . % % % % / % % . % % % / % % % . % % / % % % % . %)	
setup Setup menu	func	Operating mode (f1 to f7)	
	ina/inb	Sensor type (00, 01, 10, 11)	
	=ro.ax	Automatic zero time X (mantissa) of input A (0.0001 to 9.9999)	
	=ro.ay	Auto zero time Y (exponent) of input A (-9 to 09)	
	=ro.bx	Auto zero time X (mantissa) of input B (0.0001 to 9.9999)	
	=ro.by	Auto zero time Y (exponent) of input B (-9 to 09)	
	time	Time unit scal (–19999 to 99999) sec (0 to 99999 s) min (0 to 99999 min) h.mm.ss (hours, minutes, seconds) mm.ss.d (minutes, seconds, 1/100 s)	
	u-no	Communications unit no. (00 to 99)	
	bps	Baud rate (1200/2400/4800/9600/19200/38400)	
	len	Word length (7/8)	
	sbit	Stop bits (1/2)	
	prty	Parity bits (none: None; eUen: Even; odd: Odd)	
opt Option menu	aUg	Process time for averaging measured value fast (60 ms) 0.5 (500 ms) 1 (1 s) 2 (2 s) 4 (4 s) 8 (8 s) 16 (16 s)	
	stime	Startup compensation time (0 to 99.9)	
	memo	Power failure memory (enabled/disabled)	
	hys	Hysteresis (0001 to 9999)	
	c-out	Output pattern nomal (Standard output) =one (Zone output) leUel (Level output)	
	lset.h	H linear output range (-19999 to 99999)	
	lset.l	L linear output range (-19999 to 99999)	
	r-l	Remote/Local programming (rmt: Remote; lcl: Local)	

Note The selected bank number will be displayed where an asterisk (*) appears.