

Appendix B

List of Settings

Menu	Parameter	Setting range	Unit	Set value
sUset Setting values menu	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	---	
scale Scaling menu	inp.2 Input value 2	−19999 to 99999	---	
	dsp.2 Display value 2	−19999 to 99999	---	
	inp.1 Input value 1	−19999 to 99999	---	
	dsp.1 Display value 1	−19999 to 99999	---	
	dec-p Decimal point position	% % % % % / % . % % % % / % % . % % % % / % % % . % % % % % . %		
setup Setup menu	in-t Input range	a lc to c lc	---	
	fre Power supply frequency	50/60	Hz	
	u-no Communications unit no.	00 to 99	---	
	bps Baud rate	1200/2400/4800/9600/19200/38400	bps	
	len Word length	7/8	bit	
	sbit Stop bits	1/2	bit	
	prty Parity bits	None/Even/Odd	---	
opt Option menu	aUg Average processing	No average processing Movement average processing: 2, 4, 8, 16, or 32 times Simple average processing: 2, 4, 8, 16, or 32 times	---	
	stine time Startup compensation	0.0 to 99.9	s	
	his Hysteresis	1 to 9999	---	
	c-out pattern Comparative output	Standard output, zone output, or level output	---	
	sleety H linear output range	−19999 to 99999	---	
	sleety L linear output range	−19999 to 99999	---	
	r-l Remote/local programming	Remote or local programming	---	