

OMRON E5CC TEMPERATURE CONTROLLER OPERATION MENUS

LEVEL	DISPLAY	SETTING	VALUE
<u>Operation Level</u> *Hold down for at least 1 second	Ct1	Heater Current 1 Value Monitor	0.0
	LCR1	Leakage Current 1 Monitor	(value varies)
	AL-2	Alarm Value 1	High Limit
	AL-3	Alarm Value 2	Low Limit
<u>Adjustment Level</u> *Hold down for at least 1 second	Ct1	Heater Current 1 Value Monitor	0.0
	Hb1	Heater Burnout Detection	0.0
	LCR1	Leakage Current 1 Monitor	0.0
	HS1	HS Alarm 1	50
	SP-0	Set Point 0	Night
	SP-1	Set Point 1	Day
	iNS	Temperature Input Shift	0.0
	iNRT	PV Input	1.0
	HYS	Hysteresis	0.5
	SPRt	SP Ramp Set Value	OFF
	SPRL	SP Ramp Set Valve	SAME
<u>Initial Setting Level</u> *Hold down for at least 3 seconds	iN-T	Input Type	9
	d-U	C/F Selection	C
	SL-H	Set Point Upper Limit	40
	SL-L	Set Point Lower Limit	2
	CNtL	Control Mode	oNoF
	S-HC	Control Type	StND
	PtRN	Program Pattern	OFF
	oRev	Control Operation	oR-R
	Alt2	Alarm Type	8
	ALH2	Hysteresis	0.2
	Alt3	Alarm Type	9
	ALH3	Hysteresis	0.2
	EV-1	Event Input	MSPO
	EV-2	Event Input	StoP