

neuro 202L Plus

¼ DIN Size Universal
Single Loop Process Controller

Operation Manual

This brief manual is primarily meant for quick reference to wiring connections and parameter searching. For more details on operation and application; please log on to www.ppiindia.net

PPI

101, Diamond Industrial Estate, Navghar,
Vasai Road (E), Dist. Palghar - 401 210.
Sales : 8208199048 / 8208141446
Support : 07498799226 / 08767395333
E: sales@ppiindia.net, support@ppiindia.net

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INPUT/OUTPUT CONFIGURATION PARAMETERS : PAGE 12			
Parameters	Settings (Default Value)		
Control Action C.Act	On-Off Pulse PID (Default : PID)		
Control Logic C.trL	Reverse Direct (Default : Reverse)		
Setpoint Low Limit SP.Lo	Min. Range to Setpoint High for the selected Input Type (Default : -199)		
Setpoint High Limit SP.Hi	Setpoint Low to Max. Range for the selected Input Type (Default : 1376)		
Sensor Break Output Power % Sb.OP	0 to 100 (Default : 0)		
Input Type i.nPt	Refer Table 1 (Default : Type K)		
PV Units Uni.t	°C °F (Default : °C)		
Signal Low S.Lo	Input Type	Settings	Default
	0 to 20 mA	0.00 to Signal High	0.00
	4 to 20 mA	4.00 to Signal High	4.00
	0 to 80 mV	0.00 to Signal High	0.00
	Reserved	0.0 to Signal High	0.0
	0 to 1.25 V	0.000 to Signal High	0.000
	0 to 5 V	0.000 to Signal High	0.000
	0 to 10 V	0.00 to Signal High	0.00
	1 to 5 V	1.000 to Signal High	1.000
Signal High S.Hi	Input Type	Settings	Default
	0 to 20 mA	Signal Low to 20.00	20.00
	4 to 20 mA	Signal Low to 20.00	20.00
	0 to 80 mV	Signal Low to 80.00	80.00
	Reserved	Signal Low to 80.00	80.00
	0 to 1.25 V	Signal Low to 1.250	1.250
	0 to 5 V	Signal Low to 5.000	5.000
	0 to 10 V	Signal Low to 10.00	10.00
	1 to 5 V	Signal Low to 5.000	5.000
PV Resolution r.SLn	Refer Table 1 (Default : 1)		
PV Range Low r.Lo	-1999 to 9999 (Default : 0)		
PV Range High r.Hi	-1999 to 9999 (Default : 1000)		
Offset for PV OFSt	For DC mA/mV/V : 1 to 9999 counts For Thermocouples/RTD : 1 to 999 or 0.1 to 999.9 (Default : 0)		
Digital Filter Time Constant F.Lt	0.5 to 60.0 Seconds (in steps of 0.5 Seconds) (Default : 2.0 Sec.)		

CONTROL PARAMETERS : PAGE 10	
Parameters	Settings (Default Value)
Proportional Band Pb	1 to 9999 counts (Default : 500)
Integral Time It	0 to 3600 Seconds (Default : 100 Sec.)
Derivative Time dt	0 to 600 Seconds (Default : 16 Sec.)
Cycle Time Ct	0.5 to 100.0 Seconds (in steps of 0.5 secs.) (Default : 10.0 Sec.)

Parameters	Settings (Default Value)
Relative Cool Gain r.ELC	0.1 to 10.0 (Default : 1.0)
Cool Cycle Time C.Ct	0.5 to 100.0 Seconds (in steps of 0.5 secs.) (Default : 10.0 sec.)
Hysteresis HYSt	1 to 9999 counts (Default : 2)
Pulse Time PLt	Pulse ON Time to 120.0 Seconds (Default : 2.0 sec.)
Pulse On Time On.t	0.1 to Value set for Pulse Time (Default : 1.0)
Cool Hysteresis CHYS	1 to 9999 counts (Default : 2)
Cool Pulse Time C.PLt	Cool ON Time to 120.0 Seconds (Default : 2.0)
Cool Pulse ON Time C.On.t	0.1 to Value set for Cool Pulse Time (Default : 1.0)
Heat Power Low PL	0 to Heat Power High (Default : 0)
Heat Power High PH	Heat Power Low to 100 (Default : 100)
Cool Power Low C.PL	0 to Cool Power High (Default : 0)
Cool Power High C.PH	Cool Power Low to 100 (Default : 100)

SUPERVISORY PARAMETERS : PAGE 13	
Parameters	Settings (Default Value)
Self-Tune Command tUnE	No Yes (Default : No)
Overshoot Inhibit oS.h	Disable Enable (Default : Disable)
Overshoot Inhibit Factor O.h.F	1.0 to 2.0 (Default : 1.0)
SP Adjustment on Lower Readout SP.Lr	Disable Enable (Default : Enable)
SP Adjustment on Operator Page SP.OP	Disable Enable (Default : Enable)
Manual Mode HAnd	Disable Enable (Default : Disable)
Alarm SP Adjustment on Operator Page AL.SP	Disable Enable (Default : Disable)
Standby Mode Stby	Disable Enable (Default : Disable)
Profile Abort Command on Page - 1 Ab.r.t	Disable Enable (Default : Disable)

Parameters	Settings (Default Value)
Controller ID Number Id	1 to 127 (Default : 1)
Baud Rate bAud	4800 9600 19200 (Default : 9.6)
Communication Parity PAR.i	None Even Odd (Default : Even)
Communication Write Enable Co.n.E	No Yes (Default : No)

OP1, OP2 & OP3 FUNCTION PARAMETERS : PAGE 15	
Parameters	Settings (Default Value)
Output-1 Type OP.1t	Relay SSR 0 - 20mA 4 - 20mA 0 - 5 V 0 - 10 V (Default : Relay)
Output-2 Function Selection OP2.F	None Alarm *End of Profile Cool Control (Default : None)
Alarm-1 Logic A.1LQ	Normal Reverse (Default : Normal)
Output-2 Type OP2.t	Relay SSR 0 - 20mA 4 - 20mA 0 - 5 V 0 - 10 V (Default : Relay)
OP2 Event Status O2.E.S	ON OFF (Default : ON)
OP2 Event Time Units O2.Ut	Seconds Minutes Hours (Default : Seconds)
OP2 Event Time O2.E.t	0 to 9999 (Default : 0)

Parameters	Settings (Default Value)
Output-3 Function Selection OP3.F	None Alarm-2 *End of Profile Recorder (Default : Alarm)
Alarm-2 Logic A2.LQ	Normal Reverse (Default : Normal)
OP3 Event Status O3.E.S	ON OFF (Default : ON)
OP3 Event Time Units O3.Ut	Seconds Minutes Hours (Default : Seconds)
OP3 Event Time O3.E.t	0 to 9999 (Default : 0)
Recorder Output Type r.EC.o	0 to 20mA 4 to 20mA 0 to 5 Volts 0 to 10 Volts (Default : 0 to 20mA)

ALARM AND RETRANSMISSION (RECORDER) PARAMETERS : PAGE 11	
Parameters	Settings (Default Value)
Alarm-1 Type AL_1	None Process Low Process High Deviation Band Window Band (Default : None)
Alarm-1 Setpoint A.1SP	Min. to Max. Range specified for the selected Input Type (Default : Min or Max Range)
Alarm-1 Deviation Band A.1dE	For DC mA/mV/V : -1999 to 9999 counts For Thermocouples/RTD : -999 to 999 or -1.999 to 999.9 (Default : 5)
Alarm-1 Window Band A.1bA	For DC mA/mV/V : 3 to 9999 counts For Thermocouples/RTD : 3 to 999 or 0.3 to 999.9 (Default : 5)
Alarm-1 Hysteresis A.1HY	For DC mA/mV/V : 1 to 9999 counts For Thermocouples/RTD : 1 to 999 or 0.1 to 999.9 (Default : 2)
Alarm-1 Inhibit A.1.h	No Yes (Default : No)
Alarm-2 Type AL_2	None Process Low Process High Deviation Band Window Band (Default : None)

Parameters	Settings (Default Value)
Alarm-2 Setpoint A2.SP	Min. to Max. Range specified for the selected Input Type (Default : Min or Max Range)
Alarm-2 Deviation Band A2.dE	For DC mA/mV/V : -1999 to 9999 counts For Thermocouples/RTD : -999 to 999 or -1.999 to 999.9 (Default : 5)
Alarm-2 Window Band A2.bA	For DC mA/mV/V : 3 to 9999 counts For Thermocouples/RTD : 3 to 999 or 0.3 to 999.9 (Default : 5)
Alarm-2 Hysteresis A2.HY	For DC mA/mV/V : 1 to 9999 counts For Thermocouples/RTD : 1 to 999 or 0.1 to 999.9 (Default : 2)
Alarm-2 Inhibit A2.h	No Yes (Default : No)
PV/SP Selection For Retransmission tr.nS	Process Value Setpoint (Default : Process Value)
Recorder (Retransmission) Low r.ECL	Min. to Max. Range Specified for the Selected Input Type (Default : -199)
Recorder (Retransmission) High r.ECH	Min. to Max. Range Specified for the Selected Input Type (Default : 1376)

Parameters	Settings (Default Value)
Profile mode Enable P.r.OF	Disable Enable (Default : Disable)
Number of Segments n.SEG	1 to 16 (Default : 16)
Number of Repeats n.r.Pt	1 to 9999 (Default : 1)
Common Holdback Co.Hb	No Yes (Default : Yes)
Output Off OP.OF	No Yes (Default : No)
Power Fail Strategy P.r.FL	Abort Continue (Default : Continue)

PROFILE SETTING PARAMETERS : PAGE 14	
Parameters	Settings (Default Value)
Segment Number SEG.n	1 to 16 (Default : 1)
Target Setpoint t.SP	Min. to Max. Range specified for the selected Input Type (Default : -199)
Time Interval t.i.nE	0 to 9999 Minutes (Default : 0)
Holdback Type Hb.t.Y	None Up Down Both (Default : None)
Holdback Value Hb.v.L	For DC mA/mV/V : 1 to 9999 counts For Thermocouples/RTD : 1 to 999 or 0.1 to 999.9 (Default : 1)

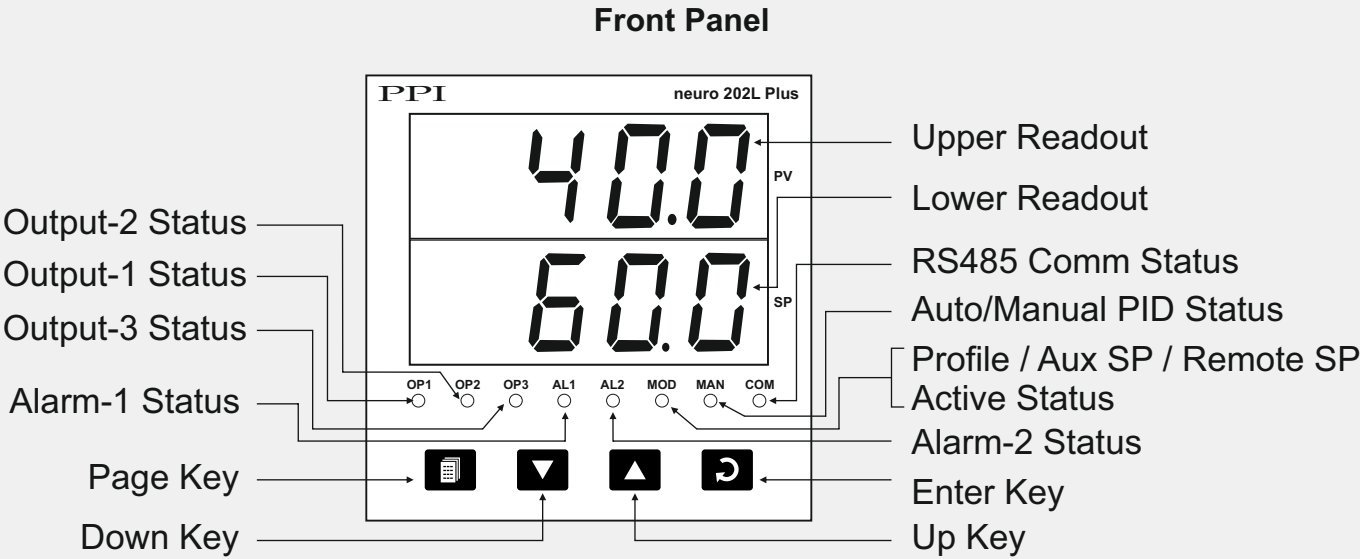
ON-LINE ALTERATIONS : PAGE 1	
Parameters	Settings (Default Value)
End of Profile Acknowledge E.O.P.A	No Yes (Default : No)
Profile Start Command St.r.t	No Yes (Default : No)
Profile Abort Command Ab.r.t	No Yes (Default : No)
Profile Pause Command PAUS	No Yes (Default : No)
Segment Skip Command SP.IP	No Yes (Default : No)
Segment Time Interval t.i.nE	0 to 9999 Minutes
Segment Holdback Type Hb.t.Y	None Up Down Both
Segment Band Value Hb.v.L	For DC mA/mV/V : 1 to 9999 counts For Thermocouples/RTD : 1 to 999 or 0.1 to 999.9
Profile Repeat Counter b.r.Pt	1 to 9999

OPERATOR PAGE PARAMETERS : PAGE 0	
Parameters	Settings (Default Value)
(De)Activate Standby Mode Stby	No Yes (Default : No)
Control Setpoint SP	Setpoint Low Limit to Setpoint High Limit (Default : -1999)
Alarm-1 Setpoint A.1SP	Min. to Max. Range specified for the selected Input Type (Default : Min or Max Range)
Alarm-1 Deviation Band A.1dE	For DC mA/mV/V : -1999 to 9999 counts For Thermocouples/RTD : -999 to 999 or -1.999 to 999.9 (Default : 0)
Alarm-1 Window Band A.1bA	For DC mA/mV/V : 3 to 9999 counts For Thermocouples/RTD : 3 to 999 or 0.3 to 999.9 (Default : 0)
Alarm-2 Setpoint A2.SP	Same as that for Alarm-1 above but applied to Alarm-2.
Alarm-2 Deviation Band A2.dE	
Alarm-2 Window Band A2.bA	
Auxiliary Control Setpoint AU.SP	Setpoint Low Limit to Setpoint High Limit (Default : -1999)

REMOTE SETPOINT PARAMETERS : PAGE-17	
Parameters	Settings (Default Value)
Remote Setpoint Feature Enable r.S.En	No (disable) Yes (enable) (Default : No)
Remote Setpoint Input Signal Type r.S.SQ	0 to 20mA 4 to 20mA 0 to 5 Volts 0 to 10 Volts (Default : 0 to 20mA)
Remote Setpoint Range Low r.S.Lo	Min. Range for the selected Input Type to Remote Setpoint Range High (Default : -199)
Remote Setpoint Range High r.S.Hi	Remote Setpoint Range Low to Max. Range for the selected Input Type (Default : 1376)

TABLE- 1		
Option	Range (Min. to Max.)	Resolution
 J Type T/C	0 to +960°C / +32 to +1760°F	Fixed 1°C / 1°F
 K Type T/C	-200 to +1376°C / -328 to +2508°F	
 T Type T/C	-200 to +385°C / -328 to +725°F	
 R Type T/C	0 to +1770°C / +32 to +3218°F	
 S Type T/C	0 to +1765°C / +32 to +3209°F	
 B Type T/C	0 to +1825°C / +32 to +3092°F	
 N Type T/C	0 to +1300°C / +32 to +2372°F	
 E Type T/C	-200 to +1000°C / -328 to +1832°F	
 3-wire, RTD Pt100	-199 to +600°C / -328 to +1112°F or -199.9 to 600.0°C / -199.9 to 999.9°F	User settable 1°C / 1°F or 0.1°C / 0.1°F
 0 to 20mA DC	-1999 to +9999 units	User settable 1 / 0.1 / 0.01 / 0.001 units
 4 to 20mA DC		
 0 to 80mV DC		
 Reserved		
 0 to 1.25V DC		
 0 to 5.0V DC		
 0 to 10.0V DC		
 1 to 5.0V DC		

FRONT PANEL LAYOUT



Keys Operation

Symbol	Key	Function
	PAGE	Press to enter or exit set-up mode.
	DOWN	Press to decrease the parameter value. Pressing once decreases the value by one count; keeping pressed speeds up the change.
	UP	Press to increase the parameter value. Pressing once increases the value by one count; keeping pressed speeds up the change.
	ENTER	Press to store the set parameter value and to scroll to the next parameter on the PAGE.

PV Error Indications

Message	PV Error Type
	Over-range (PV above Max. Range)
	Under-range (PV below Min. Range)
	Open (Sensor open / broken)

ELECTRICAL CONNECTIONS

