

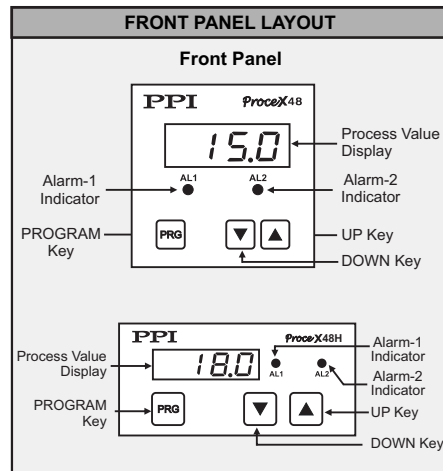
INPUT CONFIGURATION PARAMETERS : PAGE - 12	
Parameters	Settings
Input Type INPT	Controller Version: 0-20 0 - 20mA 4-20 4 - 20mA 0-5 0 - 5 V 0-10 0 - 10 V
Resolution rSLn	1 0.1 0.01 0.001
DC Range Low r.Lo	-1999 to 9999 (with selected Resolution)
DC Range High r.Hi	-1999 to 9999 (with selected Resolution)
Offset For PV OFSt	-1999 to 9999 (with selected Resolution)

ALARM PARAMETERS (OUTPUT-2) : PAGE - 11	
Parameters	Settings
Alarm-1 Type AI.L	None P.Lo Process Low P.Hi Process High
Alarm-1 Hysteresis AI.HY	1 to 999 (with selected Resolution)
Alarm-1 Logic AI.LG	Normal r.Eu Reverse
Alarm-1 Inhibit AI.h	No YES Yes
Alarm-2 Type A2.L	None P.Lo Process Low P.Hi Process High
Alarm-2 Hysteresis A2.HY	1 to 999 (with selected Resolution)
Alarm-2 Logic A2.LG	Normal r.Eu Reverse

Parameters	Settings
Alarm-2 Inhibit A2.h	No YES Yes

OPERATOR PARAMETERS : PAGE - 0	
Parameters	Settings
Alarm-1 Setpoint A1.SP	-1999 to 9999 (with selected Resolution)
Alarm-2 Setpoint A2.SP	-1999 to 9999 (with selected Resolution)

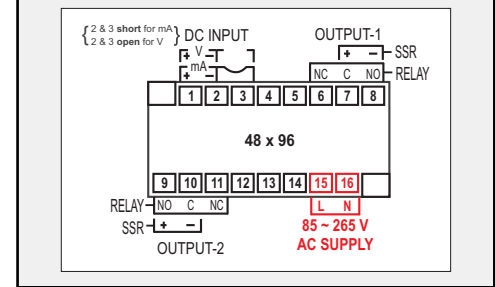
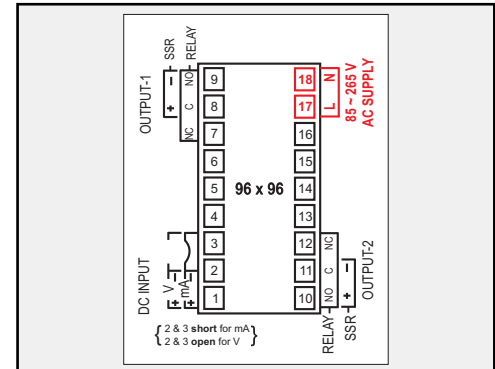
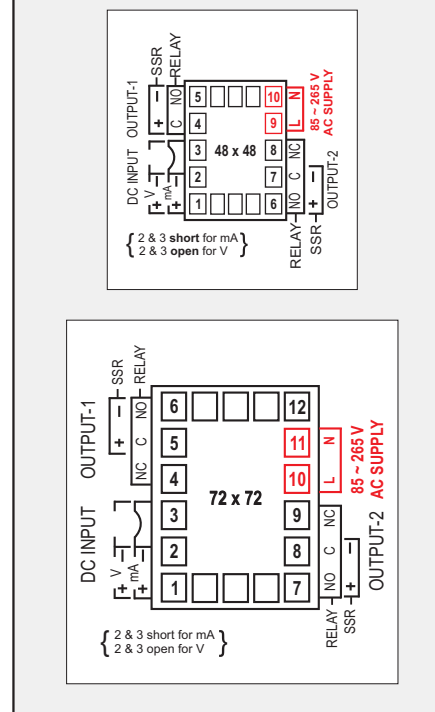
PV MIN / MAX PARAMETERS : PAGE - 1	
Parameters	Settings
Maximum Process Value Hi	View Only
Minimum Process Value Lo	View Only
Reset PV Monitor rSt	No YES Yes



Keys Operation		
Symbol	Key	Function
	PROGRAM MODE	Keep pressed for approximately 5 seconds to enter / exit Set-up mode.
	DOWN	Press to decrease the parameter value. Pressing once decreases the value by one count; holding pressed speeds up the change.
	UP	Press to increase the parameter value. Pressing once increases the value by one count; holding pressed speeds up the change.

PV Error Indications	
Message	PV Error Type
Or	Over-range (PV above Max. Range)
Ur	Under-range (PV below Min. Range)

ELECTRICAL CONNECTIONS



NOTE:- FOR RELAY OUTPUT ONLY
LCR is to be connected to contactor coil for suppressing noises. (Refer LCR connection Diagram given below)

