PCG101-0A sub-Zero **Operating Manual** Precision Control, always

# Introduction

Subzero PCG101-0A is the programmable controller designed to be used for general application. It consists of input block to take input from probes, transducers, humidifier etc. and able to control various devices like compressor, control valves, heater etc. indicator to cover any type of application in the air-conditioning sector, cooling sector and any relative area. As the system is one of the most technologically advanced, it is flexible and can be customized for it to be adapted to the user's particular requirements.

# **Caution for your Safety**

**ELECTRIC SHOCK:** Please do not touch the relay terminal (live parts) or socket terminal (live parts) while the power is on. This may lead to electric shock.

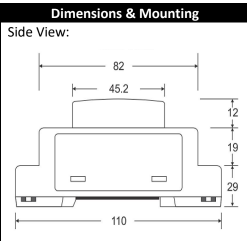
WIRING: The probe and its corresponding wires should never be installed in a conduit next to control or power supply lines. The electrical wiring should be done as shown in the diagram. The power supply circuit should be connected to a protection switch. The terminals admit wires of upto 2.5sq mm.

**WARNING:** Improper wiring may cause irreparable damage and personal injury. Kindly ensure that wiring is done by qualified personnel only.

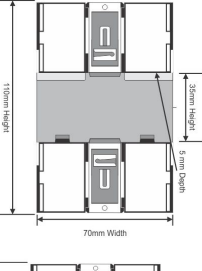
MAINTENANCE: Cleaning: Clean the surface of the controller with a soft moist cloth. Do not use abrasive detergents, petrol, alcohol or solvents.

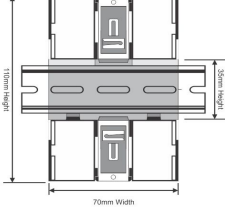
Controller: Controller should be installed in a place protected by vibration, water and corrosive gasses and where ambient temperature does not exceed the values specified in the technical data.

**Probe:** To give a correct reading, the probe must be installed in a place protected from thermal influences, which may affect the temperature to be controlled.



### Back view:





#### **General Specification** • The Subzero PCG101 - 24V operated programmable controller. 32-bit Cortex M3 ARM processor operating at 0.1 μs speed makes it highly efficient. • Has a large FLASH memory (150 KB) which makes

- it possible to have multiple control routines and test conditions in the software. • Fast switching I/O are suitable to drive high speed
- inputs upto 50kHz and highspeed outputs upto 100kHz effectively.
- RS485 Master and Slave, and USB port provide maximum flexibility of integration with the outside world.
- All the analog inputs and outputs are fully configurable.

#### **Field of Application**

The possibility of all-round configuration allows the Subzero programmable controller to be used for any type of application. Following are the existing applications:

- HVAC
- Plant Monitoring
- Automation

Technical Specification				
Enclosure				
Housing	: Base & Top Cover -ABS Plastic			
	Display Lens - Polycarbonate			
Colour	:			
Base	: Black			
Top Cover	: White			
Lens	: Transparent Smoke Grey			
	: DIN rail mount			
	: Frontal			
Width (W)	: 70 mm			
Height (H)	: 110 mm			
Depth (D)	: 59 mm			
Self-Extinguishing	: YES			
Electrical Specification				
Power Supply : 24	¥ V DC			
Connectors :				
Digital Input	: Male Female Microfit Type			
High Speed Output	: Male Female Microfit Type			
All Other Output	: Male Female type			
	Pluggable Screw			
Software Specification				
Microprocessor	: 32-Bit Cortex M3 ARM			
Programmable	: 150 KB			
FLASH Memory				
Execution Speed	: 0.1 μs			
Language	: Ladder/C-Programming			
	(Functional Blocks)			
Modbus Protocol	: Modbus RTU,			

MITSUBISHI FX2N

Programming :	Mini USB to type A cable	
Onsite Programming :		
Internal RTC :	Standard	
Operatin	g Conditions	
Operating Temperatur	e : -10°C to 60°C	
Relative Humidity	: 20 % to 85 %	
Anal	og Input	
Number of Inputs	:7	
Type of Input: (Configurable via hardware jumpers)		
NTC	: SZ make 10K at 25°C	
	Range: -35°C to 90°C	
Voltage	: 0-5 VDC, 0-10 VDC /	
Current	: 0-20 mA	
Resolution	: 12 Bit : ± 1 %	
Accuracy Input Impedance	: 100 Ω	
	tal Input	
	eed Transistor*	
(Upto 50	olated (X0, X1, X3, X4)	
No. of Inputs : 4	Jated (70, 71, 73, 74)	
	sulated 24 V Operated	
No. of Inputs : 8		
Input Name : X2, X5, X6, X7, X10, X11, X12, X13		
	nput can be used as Normal	
* High Speed Transistor I Input.		
* High Speed Transistor I Input. Analo	nput can be used as Normal <b>og Output</b> a software parameter)	
* High Speed Transistor I Input. Analo (Configurable via Type	nput can be used as Normal	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs	nput can be used as Normal <b>og Output</b> a software parameter)  : Voltage / Current Type  : 3	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range	nput can be used as Normal <b>og Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy	nput can be used as Normal <b>og Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 %	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita	nput can be used as Normal <b>g Output</b> a software parameter)  : Voltage / Current Type  : 3  : 0-10 VDC (or) 0-20mA  : ± 0.5 %  : <500 Ω  al Output	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω  al Output gh Speed Transistor Output*	
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* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω <b>al Output</b> gh Speed Transistor Output*	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω  al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated  , Y1, Y2, Y3	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC Maximum Load : 0.	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω <b>al Output</b> gh Speed Transistor Output* pto 100 kHz) pto-Isolated 	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Output Name : YC Maximum Load : 0. Type 2 : Re	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated  , Y1, Y2, Y3 5 A elays with Normally Open	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC Maximum Load : 0. Type 2 : Re	nput can be used as Normal <b>g Output</b> a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω <b>al Output</b> gh Speed Transistor Output* pto 100 kHz) pto-Isolated 	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC Maximum Load : 0. Type 2 : Re (NC No. of Outputs : 8	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated  , Y1, Y2, Y3 5 A elays with Normally Open	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Output Name : Y0 Maximum Load : 0. Type 2 : Re (NO No. of Outputs : 8 Output Name : Y4	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated 0, Y1, Y2, Y3 5 A elays with Normally Open 0) contact	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC Maximum Load : 0 Type 2 : Re (NC No. of Outputs : 8 Output Name : Y4 Maximum Load : 54	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) oto-Isolated 0, Y1, Y2, Y3 5 A elays with Normally Open 0) contact 4,Y5,Y6,Y7,Y10,Y11,Y12,Y13	
* High Speed Transistor I Input. (Configurable via Type Number of Outputs Range Accuracy Load Impedance Digita Type 1 : Hi (U Op No. of Outputs : 4 Output Name : YC Maximum Load : 0 Type 2 : Re (NC No. of Outputs : 8 Output Name : Y4 Maximum Load : 54	nput can be used as Normal  g Output a software parameter) : Voltage / Current Type : 3 : 0-10 VDC (or) 0-20mA : ± 0.5 % : <500 Ω al Output gh Speed Transistor Output* pto 100 kHz) pto-Isolated  0, Y1, Y2, Y3 5 A elays with Normally Open 0) contact  4,Y5,Y6,Y7,Y10,Y11,Y12,Y13 A 230V AC (Resistive)	

#### Programming Environment

All Subzero PLC uses the following software as a processing environment:

- SZ Logic Customized Programming Software which comes absolutely free. It uses popular Ladder Logic Diagrams and "C" Language.
- Key Feature of SZ Logic subzero make NTC sensor (10k @ 25deg C) is readily integrated.

• Online DEBUG allows user to block and force the value of the variables to speed up the testing and ease fault findings.

## **Onsite Programming**

The following procedures need to be followed for onsite USB Programming:

- Compile the project in SZ Logic.
- A file with "projectname.szd" will be created in the project folder.
- Rename this file as "PLCPRG.szd" only.
- Insert a pendrive. Format the pendrive as FAT32.
- Copy the "PLCPRG.szd" file to Pendrive. Do not keep in any folder. Remove that pendrive from PC.
- Power off the PLC and insert the pendrive in the PLC.
- Power on the PLC. Upon successful downloading of the program, the RUN led on PLC will blink 6 times and then will remain ON.
- If RUN led doesn't blink, repeat previous 2 steps.
- When done, power off the panel and remove the pendrive.

penditve.				
Power Supply				
SYMBO	. DESCRIPTION			
	Ear	thing for Supply		
-	Su	apply -24 V DC		
+	Su	ipply +24 V DC		
<b>Connector Description</b>				
Analog Input				
Configurable				
(NTC/ 4-20 mA/ 0-5 V/ 0-10 V)				
Terminal No.	Input Name	Description		
0 V	Ground	0V Reference for		
		all analog inputs		
A0	Pb1	Input 1		
A1	Pb2	Input 2		
A2	Pb3	Input 3		
A3	Pb4	Input 4		

Pb5

Pb6

Pb7

Input 5

Input 6

Input 7

Α4

A5

A6

Digital Input					
Terminal	Name	Input	Description		
No.					
1	X0		Digital Input 0		
			(+24 V / High Speed)		
2	X3		Digital Input 2		
			(+24 V / High Speed)		
3	X2		Digital Input 4 (+24 V)		
4	X6		Digital Input 6 (+24 V)		
5	SS0		0 V for ports X0 to X7		
6	X10		Digital Input 8 (+24 V)		
7	X12		Digital Input 10 (+24 V)		
8	X1		Digital Input 1		
			(+24 V / High Speed)		
9	X4	DI3	Digital Input 3		
			(+24 V / High Speed)		
10	X5		Digital Input 5 (+24 V)		
11	X7		Digital Input 7 (+24 V)		
12	SS1		0 V for ports X10 to X13		
13	X11		Digital Input 9 (+24 V)		
14	X13	DI11	Digital Input 11 (+24 V)		
	An	alog O	utput		
Terminal	Nam		Description		
No.			•		
V0	V OU	то с	Dutput 0 0-10 V		
10	I OUT		Dutput 0 0-20 mA		
0V	GNI	D C	V reference for V0 & I0		
V1	V OU	T1 (	Output 1 0-10 V		
11	1001	Г1 (	Dutput 1 0-20 mA		
0V	GNI	D C	V reference for V1, I1		
		a	and V2, I2		
V2	V OU	Т2 С	Output 2 0-10 V		
12	1001	Г2 С	Dutput 2 0-20 mA		
	Dia	gital O	utput		
High Spe	ed Output				
Terminal		Outpu	ut Description		
No.					
1	YO	OUT	D High Speed		
	-		Digital Output 1		
2	COM	GND			
			Common for		
			Y0&Y3		
3	Y3	OUT	3 High Speed		
			Digital Output 4		
4	Y1	OUT	1 High Speed		
			Digital Output 2		
5	COM	GND	0 V 0		
			Common for		
			Y1&Y2		
6	Y2	OUT			
			Output 3		

or Relay:					
Terminal	Input Name	Description			
No.					
C1	COM for	Common for			
	OUT4 & OUT5	Output Y4 and Y5			
Y4	OUT4	Relay 4			
		Normally open contact			
Y5	OUT5	Relay 5			
		Normally open contact			
C2	COM for	Common for			
Y6	OUT6 & OUT7	Output Y6 and Y7			
ŶŌ	OUT6	Relay 6			
Y7	OUT7	Normally open contact			
17	0017	Relay 7			
C3	COM for	Normally open contact Common for			
C5	OUT8 & OUT9	Output Y10 and Y11			
Y10	OUT8	Relay 8			
110	0010	Normally open contact			
Y11	OUT9	Relay 9			
	0015	Normally open contact			
C4	COM for	Common for			
0.	OUT10 & OUT11	Output Y12 and Y13			
Y12	OUT10	Relay 12			
		Normally open contact			
Y13	OUT11	Relay 13			
		normally open contact			
	Connect	ivity			
	SYMBOL	DESCRIPTION			
RS485 (1)	-	RS485-1 -ve			
( )	+	RS485-1 +ve			
RS485 (2)	-	RS485-2 -ve			
. ,	+	RS485-2 +ve			
	Connection	Diagram			
	connection	Diagram			
	-24V	High Speed Supply Output 24VDC			
+24V 음생 음	8 1 4 9 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4				
1 X0 8 X1	X3 X2 X6 SS0 X10 X12 7	1 Y0 COM Y3 3 4 Y1 COM Y2 6 - +			
TUOT		19 19 19 19 19 19 19 19 19 19 19 19 19 1			
		A0 A1 A2 A3 A4 A5 A6			
	R\$485 (1) R\$485 (2) SENSOR CONFIG.				
RS4		A0 A1 A2 A3 A4 A5 A6			
- + - + PROGRAM					
•	-+				
NO		NOT C NOT NOT C			
Y13	Y12 C4 Y11 Y10 C3 Y	7 Y6 C2 Y5 Y4 C1			
UT11	out 10 ¢ 00111 ¢ 00111 out 8 out 8 out 8 ¢ 0019 ¢ 0019	ours & ours ours ours & ours & ours			
õ	0UT10 COM101 0UT10 & OUT111 0UT13 & OUT3	0 0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1			
1	OUT	ō õ			
L	Relay - 5A	230Vac			

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