

				SERIAL NO:
Date	Time		TEMPERA	TURE(°C)
DD/MM/YY	HH:MH:SS	EVENTS	PV	SP
03/01/00	01:56:02		00	25.0
03/01/00	01:57:11		0.0	25.0
03/01/00	01:58:11		00	25.0
03/01/00	01:59:11		0.0	25.0
03/01/00	02:01:39	PWUP	00	25.0
03/01/00	02:02:33		00	25.0
03/01/00	02:03:33		00	25.0
03/01/00	02:04:33		00	25.0
03/01/00	02:05:33		00	25.0
03/01/00 -	02:06:33		00	25.0
03/01/00	02:07:33		00	25.0
03/01/00	02:08:33		0.0	25.0
03/01/00	02:09:33		00	25.0
03/01/00	02:10:33		00	25.0
03/01/00	02:11:33		00	25.0
03/01/00	02:12:33		0.0	25.0

In-built Recording

PC Interface with 21 CFR Software

Dot-Matrix Printer Interface

GSM Module for SMS Alerts

Features

- 160 X 80 STN Monochrome Graphic LCD
- Up to 5 Temperature Channels (1 Control + 4 Mapping) with User Programmable Inputs: Thermocouples / RTD Pt100 / mA/Volts
- Settable ON-OFF or self tune PID Control Loop
- · Settable Heat, Cool & Heat+Cool Control
- PV or SP based Compressor Control strategy
- In-built Programmable Time Delay for Compressor switching
- In-built Programmable Timer
- 3 SSR Outputs: Heater, Compressor & Alarm
- PV, Alarm & Event Data Recording with Date / Time Stamping
- Door Open Detection, Alarm and Logging

- · Mains Failure Detection, Alarm and Logging
- RS485 Serial Port for PC Connectivity
- Optional Printer Interface Module for Direct On/Off-Line Printing
- · PC Configurable Header/Footer for Printing
- Available Versions :
 - ✓ Controller + RS485 MODBUS (+ Optional GSM)
 - ✓ Controller + Recorder + PC Software (+ Optional GSM)
 - ✓ Controller + Recorder + Printer
 - ✓ Controller + Recorder + Mapping + PC Software (+ Optional GSM)
 - ✓ Controller + Recorder + Mapping + Printer

Specifications

Graphic LCD	160 X 80 STN Mono	chrome	
Keys			
Туре	6 Tactile Switches		
Functions	SCROLL UP	PAGE DOWN	ALARM ACK ENTER
Analog Inputs			
1 Temperature Control 4 Temperature Mapping (User Programmable)	Thermocouples : J, k RTD Pt100, 3 wire DC Linear : 0-20 mA 0-5 V, 0-		
Accuracy	For Thermocouples & RTD: ± 0.25% of reading ± 1°C DC Volts/Current: ± 0.25% of reading ± 1 LSD		
Display Range	Refer Table 1 for Thermocouples & RTD Inputs Adjustable from -199.9 to 999.9 Counts for DC Linear mA/mV/V		
Display Resolution	For Thermocouples : 1°C For RTD Pt100 : 0.1 °C DC Linear Volts / Current : 0.1 Counts		
Zero Offset	User Adjustable over Full Range (Independent for Each Input)		
ADC	16 Bit (±32,768 Counts), Sigma-Delta (ΣΔ)		
Sampling Time	250mS (4 Samples per Second)		
Common Mode Rejection	> 100dB at 50/60 Hz		
Signal Conditioning	R-C Analog Filter on	Each Input	
Door Status Monitoring			
Input	Digital Input (Potential-free Contacts) from Door Switch		
Function	Alarm Alert on Door	Opening for Longer than	Set Time
Mains Power Fail Monito	oring		
Input	Digital Input (Potential-free Contacts) from Power Source Switching Gadget (like Relay)		
Function	Alarm Alert & Automatic Cut-off of Air Heater & Compressor during Mains Power Fail		
Alarm System			
Process Alarm	Independent High/Lo	w Deviation Process Alar	ms
Door Open Alarm (Optional)	Alarm on Equipment	Door Remaining Open fo	r More than Set Time Period
Mains Fail Alarm (Optional)	Alarm on Change-over from Mains Power to Alternate Power Source (Battery, Inverter, etc.)		
Audio Alert	In-Built Buzzer (Beep	per)	
Output	SSR Output for Rem	ote Switching of Audio/Vis	sual Gadget on Alarms
Alarm Acknowledge	Rear Panel Digital Input for Connecting Remote Alarm Acknowledge (Mute) Button		
	Front Panel Alarm	Acknowledge (Mute) Key	

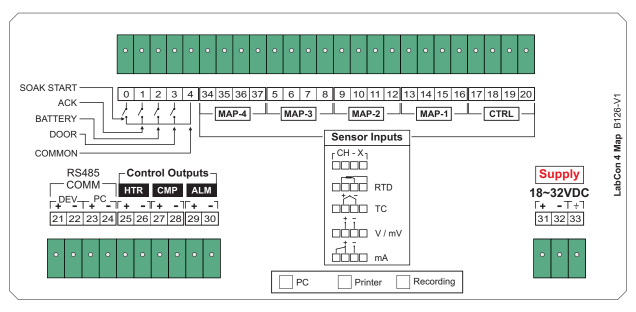
Temperature Control Loc	ор		
Туре	User Settable : Self Tune PID or ON-OFF		
Control Parameters	PID : Proportional Band, Integral Time, Derivative Time, Cycle Time ON-OFF : Hysteresis		
Output	SSR Drive Voltage		
Compressor Control			
Туре	On-Off with Programmable Time Delay & Hysteresis		
Control Strategy (Programmable)	 Can be Switched ON-OFF Manually. Based on Programmable Temperature SP Threshold. Compressor is ON for Temperature SP Below Threshold & OFF Above. Cool Control. Switches ON-OFF Based on Temperature PV & SP 		
Output	SSR Drive Voltage		
Programmable Timer			
Operation Mode	Free Running or Soak at Setpoint with Hold Band		
Range	5 Seconds to 999 Hours		
Power-fail Recovery	Resume, Reset, Abort		
Data Recording			
Storage Device	In-built Micro SD Card (2 GB)		
Record Capacity	38,00,000		
Recording Interval	User Programmable		
Recording Data (Date/Time Stamped)	Process Values Measured Control & Mapping Temperatures Events Power-up Process Value Alarm Toggle Change in Control SP Change in Date/Time Settings Change in Recording Interval Equipment Door Open/Close Mains Power Fail/Resumption		
Power Supply			
Туре	Switch Mode (SMPS)		
Line Voltage	18 ~ 32 VDC (nominal 24 VDC @ 1A max.)		
Consumption	5VA Max		
Physical			
Mounting	Plug-in with Panel Mounting Clamps		
Overall Dimensions	80 (H) X 160 (W) X 144 (D), mm		
	70 (1) 24 (74 (74))		
Panel Cutout	78 (H) X 154 (W), mm		

Environmental	
Operating Ambient	0~55°C & 5~90%RH Non-condensing
Storage Temperature	-10 to +70 °C
EMC Standards	EN50081-2 & EN 50082-2 Generic Stds for Industrial Environment
Safety Standards	Meets EN61010, Installation Catagory II
Atmospheres	Not Suitable for use in Corrosive or Explosive Atmospheres. The Panel in which the Instrument is Mounted must be free of Electrically Conductive Pollution.

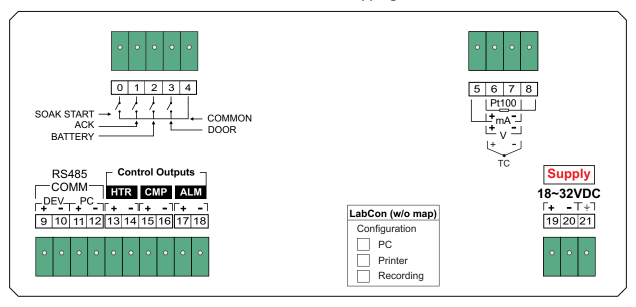
Table 1 : Temperature Ranges for Thermocouples & RTD		
Input Type	Range (Min. to Max.)	
Type J Thermocouple (Fe-K)	0 to +960°C	
Type K Thermocouple (Cr-Al)	-200 to +1376°C	
Type T Thermocouple (Cu-Con)	-200 to +385°C	
Type R Thermocouple (Pt/Pt-Rh13%)	0 to +1770°C	
Type S Thermocouple (Pt/Pt-Rh10%)	0 to +1765°C	
Type B Thermocouple	0 to +1825°C	
Type N Thermocouple	0 to +1300°C	
3-wire, RTD Pt100	-199.9 to 600.0°C	

Back Panel Terminations

LabCon with Mapping



LabCon without Mapping



PC Interface with 21 CFR Compliant Software

Supported Operating Systems (OS)	Windows Vista Windows 7 32 bit / 64 bit Windows 8 Dual Core
Minimum PC Configuration Requirements	2.8 GHz Clock Speed 2 GB RAM 40 GB Hard Disk
PC Software Features (USFDA 21 CFR Part 11 Compliant)	 Supports Multiple Equipment on Single Installation Auto Start-up on PC Power-up Online Display of Process Values & Stored Records in Graphical & Tabular Forms with Alarm Indications SMS and/or Email Alerts on Alarm Conditions Mean Kinetic Temperature (MKT) Computation Automatic Periodic Downloading of Records Stored in Controller Access Control According to Authority Level User Actions with Signing & Authorization Automatic Password Expiry Manual & Auto Back-up Facility with Archiving Data Log Reports with User Configurable Title, Footer & Header Data Log Report, Alarm Log Report, History Graph & Audit Trail Report in PDF & EXCEL formats Audit Trail History of Critical Events & User Actions



Printer Interface (Optional Add-on Device)

Controller Interface Port	RS485 Serial
Printer Interface Port	Centronix (Parallel Interface)
Printer Support	80/132 Column Dot-Matrix (EPSON LX-300-II or Equivalent)
Print Data	Well-Formated, Date-Time Stamped Process value & Event Records (PC Tool for user Programmable Header & Footer)
Supply Voltage	10~30 VDC (24 VDC Nominal)



MODEL NO:				SERIAL NO
Date DD/MM/YY	Time HH:MM:SS	EVENTS	TEMPERA PV	TURE(°C) SP
03/01/00	01:56:02		0.0	25.0
	01:57:11		0.0	25.0
	01:58:11		0.0	25.0
	01:59:11		0.0	25.0
	02:01:39	PWUP	00	25.0
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03/01/00	02:11:33		00	25.0
03/01/00	02:12:33		00	25.0

GSM Interface (Optional Add-on Device)

Controller Interface Port	RS485 Serial
Frequency Band	Quad (850/900/1800/1900 MHz)
SMS Alert Events	High/Low Temperature Alarms (Control & Mapping)Door Open AlarmMains Failure Alarm
Information on Request through SMS	Process Values & Process Status
Recipients	Up to 10; User Programmable through SMS by Secured Access
Supply Voltage	10~30 VDC (24 VDC Nominal)





^{*} The Module does not support Jio SIM Card.