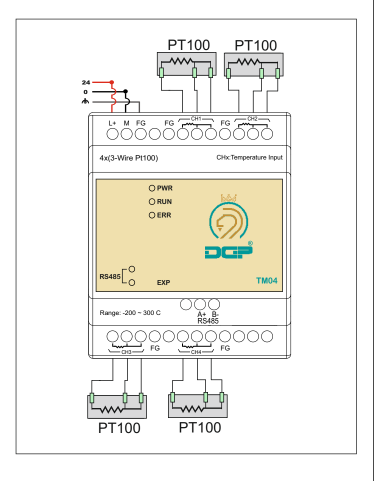
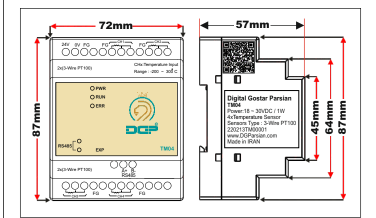
DGP TM04

Platinum Temperature Module (TM04)	Centigrade (°C)
	24 VDC (20.4VDC~26.4VDC) (-15%~+10%)
Analog input Channel	4 channels per module
Sensors Type	3-WIRE PT100Ω 3850 PPM/°C(DIN 43760 JI\$ C1604-1989)
Current excitation	1 mA
Temperature input range	-200 ~ 300°C
Digital conversion range	K-2000~K3000
Resolution	14 bits(0.1° C)
Overrall accuracy	±0.5% of full scale of 25°C(77°F), ±1% of full scale during 0~55°C (32~131°F)
Response time	200 ms ×channels
Isolation method	Isolation between digital and analog circuitry. There is no isolation between channels.
Digital data format	2's complement of 16-bit, (13 Significant Bits)
Average function	Yes (CR#2~CR#5 may be set and the range is K1~K4096)
Average function	Yes
Communication mode (RS-485)	MODBUS ASCII or RTU Mode. Communication baud rate 4800 / 9800 / 19200 / 38400 / 57600 / 115200. For ASCII mode, date format is 7Bits, even, 1 stop bit (7 E 1), while RTU mode, date format is 8Bits, even, 1 stop bit (8 E 1).



DGP TM04



Description	Product plate inserting information	Line
By scanning the barcode, certain information such as website address, email address and phone number will be provided to you.	QR Code	1
EXP manufacturer	Digital Gostar Parsian	2
EXP model TM04		3
Product's permissible voltage limits/Power consumption	Power: 18 ~ 30 VDC / 3W	4
Four 3-string-wire temperature inputs 4x Temperature Sensor		5
1.Production year 2.Production month	220213TM00001	
3.Production day	22 02 13 TM 00001	6
4.EXP model	1 2 3 4 5	
5.The number of the manufactured EXP		
The original website of the EXP manufacturer	www.DGParsian.ir	7
Manufactured in Iran Made in Iran		8



Usage of LED indicators

Description	LED
Stands for POWER and it turns on once the input voltage is applied	PWR
When the EXP is ready for operation, this LED turns on	RUN
Once the voltage violates the permissible limits, this LED turns on	ERR
When using the Rs485 communication network, this LED turns on	RS485

Connectable to PLC 24RCE 24V-DC input voltage

Equipped with RS485 network for remote control capability Four 3-string-wire temperature inputs

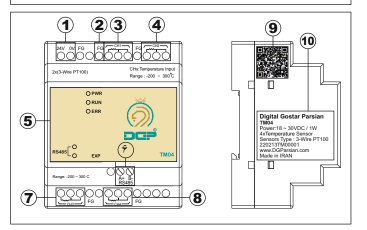
Temperature measurement from -200C up to 300C

Warning:

Applying excessive force to terminal screws will damage the terminals.

Warranty:

- * This product comes with a one-year replacement warranty and after-sales service.
- * The warranty will be void if any of the following conditions occur:
- Applying voltage beyond the allowed limit
- Exceeding the allowed current from digital outputs
- Deformation caused by breakage, impact, and excessive heat
- Changing or replacing parts by unauthorized personnel
- Exposure to corrosive liquids and gases



1.Input voltage	2.Earth
3.First temperature input	4.Second temperature input
5.LED indicator	6.Rs485 network
7.third temperature input	8.fourth temperature input
9.QR-Code	10.EXP plate