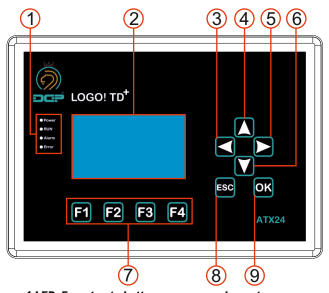
ATX24

DGP LOGO TD+

TX24 D

DGP LOGO TD+ ATX24

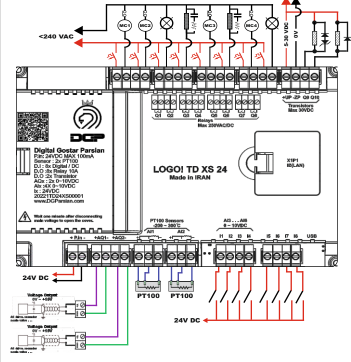


1.LED: From top to bottom: power supply, system start-up, notification, system error

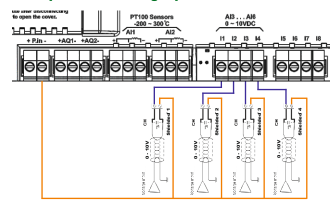
LED1=Program activation LED2=M26 activation
LED3=M30 activation LED4=M31 activation

- 2.LCD display: For displaying time and date, elements and contactors' function, displaying the mentioned items in a text message, displaying all changes and settings on the display.
- 3.Left key: By pressing this key, you will be directed to a page that has 12 separate sections, which are1- input, 2- output, 3- analog input, 4- analog output,5- flags.
- 4.Up key: By pressing this key you will be directed to the Text Message page.
- 5.Right key: By pressing this key, you will be directed to a page that has 12 separate sections, which are1- input, 2- output, 3- analog input, 4- analog output,5- flags.
- 6.Down key: By pressing this key you can exit the Text Message page. Like every other direction key, this key can be used to navigate through menus and items.
- 7. Virtual key: There are 4 virtual keys that can be used to excite the input like input buttons.
- 8.ESC key: By pressing this key you will exit the current page and go back to the previous menu.
- 9.0K key: You can confirm current changes and any kind of settings.

LOGO TD+ ATX24	
Input voltage	24V DC
Input No.	I1 ~ I8
Analog Input	I1 ~ I4
Analog Inputs Pt100	Al1 ~ Al2
Input type	DC
Relay Output	Q1 ~ Q8
Transistor Output	Q9 ~ Q10
Analog Output	AQ1 ~ AQ2



The product's analog inputs are used as follows



Connectable to the official software LOGO SOFT by Siemens

24V DC input voltage

Count of digital inputs 24V DC: 8
Count of analog inputs (0 - 10V): 4
Count of analog outputs (0 - 10V): 2
Count of relay outputs of 10A industrial: 8
Count of transistor outputs of 30V DC industrial: 2
two 3-string-wire temperature inputs
Equipped by 4 virtual keys (Function keys)
Ability to change values through LCD
Displays the status of inputs/outputs with LCD
Ethernet port for programming

Warning:

Utilizing ARM microcontroller

All inputs must be powered by a 24V supply

Applying excessive force to terminal screws will damage the terminals.

Warranty:

- * This product comes with a two-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