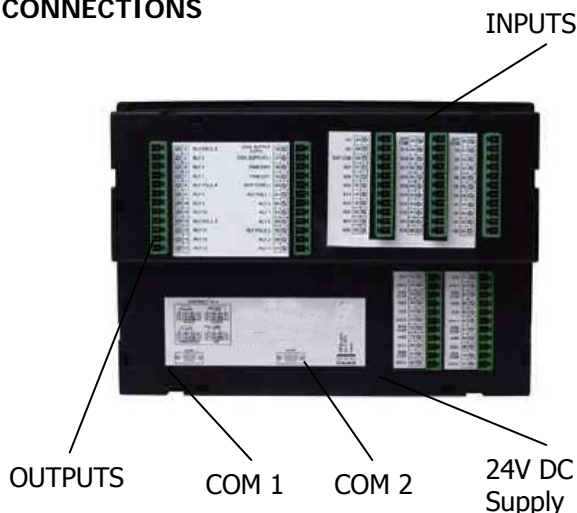


# HIMOS SERIES / HI573RP - HI573R



## CONNECTIONS



## MODEL

	HI573RP / HI573R
DISPLAY	320 x 240 pixel (5,7")
KEYS / LEDS	Touch Screen
DIGITAL INPUTS	28
DIGITAL OUTPUTS	2
RELAYS OUTPUTS	14
ANALOGUE INPUTS	4
ANALOGUE OUPUTS	2
DIMENSIONS	136 x 194 x 59 mm

## OPERATION

The Microsoft Windows® based configuration software, *HIMOSOFT*, helps user to configure HIMOS unit. 'Configuration' means making the HIMOS unit work as per the system requirements. For example, HIMOS can be configured to be used with any PLC, display any register data, perform any controlling action depending on digital or analog inputs.

HIMOS Keys can be configured to realize different tasks as for example execution of a ladder program, activate/deactivate coils or outputs, operations between registers, etc.

Alarms can be defined to constantly monitor any register. When alarm condition is reached, the respective alarm is displayed in alarm window.

Screens can be controlled by any system register. Tasks can be defined to realize these operations.

## DESCRIPTION

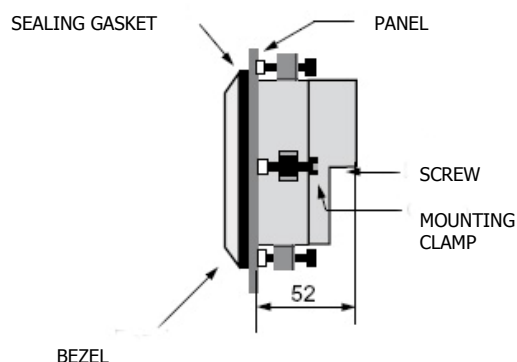
The HIMOS unit has both HMI capabilities as well as programmable logic features. The user can implement PLC logic using standard ladder logic programming. The HIMOS unit has four high speed counters (25 kHz each), hundreds of timers and counters, thousands of internal coils, retentive and non retentive memory registers and PID functionality.

HI573R model has 28 digital inputs, 2 digital outputs, 14 relays outputs, 4 analogue inputs and 2 analogue outputs. The number of I/O can also be expanded through the use of remote I/O modules.

HI573R has 2 serial communication ports. Direct connection to Modbus RTU protocol and other opened protocols and to most of PLC's. They can communicate with two different PLC's simultaneously.

PLC task can be executed on power up, during continuous scanning, when a specific screen is showing, or when a specific wizard event occurs. Allows local or global assignation of keys to macros for key processes. Development tool *HIMOSOFT*, valid for all the HIMOS Series, is available (free download) on our website [www.ditel.es](http://www.ditel.es).

## MOUNTING



PANEL CUTOUT: 184 X 126 mm ±0.5 mm

# HIMOS SERIES / HI573RP - HI573R

## GENERAL TECHNICAL CHARACTERISTICS

### HIGH SPEED COUNTERS

Number of Counters	4
Resolution	32 bit
Maximum Frequency	25kHz @ 24V DC
Minimum Pulse	20 microseconds

### DIGITAL INPUTS

Input Voltage	24V DC (28V Max.)
Input Impedance	Normal: 4K7 $\Omega$ @ 24V DC High Sp.: 2K3 $\Omega$ @ 24 V DC
Logic "0" Voltage	0 a 4 V
Logic "1" Voltage	14 a 28V
Input Current (@24V)	Normal: 4,89 mA High Speed: 10 mA

### DIGITAL OUTPUTS

Outputs type <b>NPN (HI573R)</b>	2 Open Collector + 10 Relays
Output Current	300mA (Relay 2A)
On Voltage Drop	0,4 V DC
Outputs type <b>PNP (HI573RP)</b>	2 Open Collector + 10 Relays
Output Current	500mA (Relay 2A)
On Voltage Drop	0,4 V DC

### ANALOGUE INPUTS (mV, mA, Pt100, TC)

Resolution	12 bit
Range	V: 0—50mV, 0—100mV A: 0—20mA, 4—20mA RTD: 3 hilos RTD TC: B, R, S, E, J, K, N y T

### ANALOGUE OUTPUTS

Outputs type	4—20mA, 0-10 V
Resolution	12 bit

### DISPLAY

Type	Monochrome graphical STN CCFL QVGA 320 x 240 pixel (5,7")
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### COMMUNICATION

Number of Ports	2
Type	RS232/RS485/RS422/CMOS

### MEMORY

Total Memory	4 Mb
Application Memory	3263 kB
Ladder Memory	128 kB

Data Registers	1000
Retentive Registers	1400
System Registers	64
System Coils	100
Internal Coils	5000
Input Coils	100
Output Coils	100
Internal Registers	313
Input Registers	7
Output Registers	7
Timer Registers	128
Counter Registers	178
<b>POWER SUPPLY</b>	
Voltage Rating	24V DC $\pm$ 10%, 10W Max
<b>MISCELLANEOUS</b>	
Battery	Coin Type, 3v Lithium 614-CR-1225FH
Battery Backup	Min. 5 years for RTC and System Data
Operating Temperature	0° a 50 °C
Storage Temperature	-25° a 80 °C
Mounting Method	Panel Mounting
Clock (RTC)	Real Time Function (Date & Time)
Humidity	10% to 90% (Non condensed)
Immunity to ESD	Level 3 (IEC1000-4-2)
Immunity to transients	Level 3 (IEC1000-4-4)
Immunity to Radiated RF	Level 3 (IEC1000-4-3)
Immunity to conducted RF	Level 3 (IEC1000-4-6)
Emission	EN55011 CISPR-A
Front Panel Protection	IP65



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