

Motor Controllers

DMPUC-HMI Operator Interface

Motor Protection Unit



DMPUC-HMI

- Programmable operator interface
- Displays the instantaneous variables from DMPU
- Alarm warning through LED indicator and displayed message
- Controls the virtual digital inputs of DMPU
- Four programmable keys
- Freely configurable pages
- 2 lines LCD (2x8 DGT)
- Modbus RTU communication port

Product Description

DMPUC-HMI is freely available for device programmable operator interface to show instantaneous values (currents, voltages, harmonic distortions, temperatures, etc.) measured by DMPU, display the alarm situations with customized messages and start-stop the motor. Modbus RTU protocol is

available for device configuration by PC and communication with DMPU main module (through two RS485 ports). The whole programming is performed via PC software (DMPU-PSHMI).

The housing is for panel mounting with IP65 protection degree (front).

Ordering Key

DMPUC-HMI

Model _____

Type _____

Communication Specification

RS485 port

Numbers of ports

Type

Functions

COM0 port

COM2 port

2, COM0 and COM2.
Bidirectional (static and dynamic variables).

For DMPUC-HMI configuration download
For communication with DMPU main module:
modifies digital virtual inputs and monitors the measured variables and virtual alarms.

Connection

Address

Protocol

Factory-defined data format

Speed

COM0 port
COM2 port

2-wires

Selectable by DMPU-PSHMI software.

Modbus RTU.

Data bits "8", parity "none", stop bit "1".

Fixed: 19.2kbps.

Default: 9.6kbps.

Selectable by software:
9.6kbps, 19.2kbps,
38.4kbps.

Power Supply Specification

Power supply

24VDC ±20%.

Power consupption

1W.

Connection

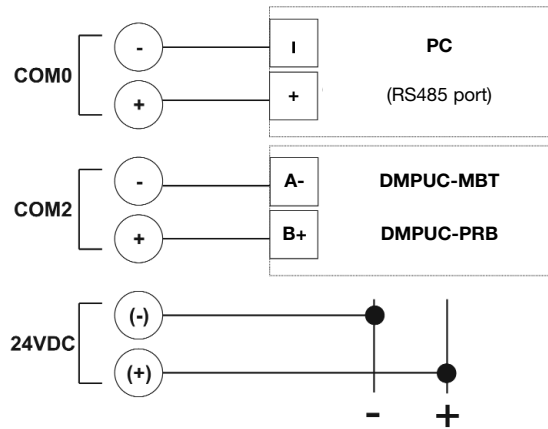
Terminals connection

Screw-type, 6 x 1.5 mm² terminal blocks.

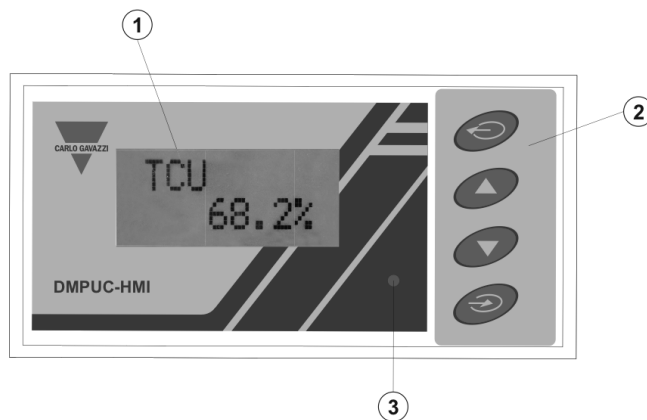
Screw tightening torque

0.4 Nm / 0.8 Nm (min./max.)

Wiring Diagrams



Front Panel Description



- Display:**
2 lines LCD (2x8 DGT); displays the pages with text, external variables values and alarm messages.
- Key-pad:**
Four programmable keys.
- Alarm status LED on warning**

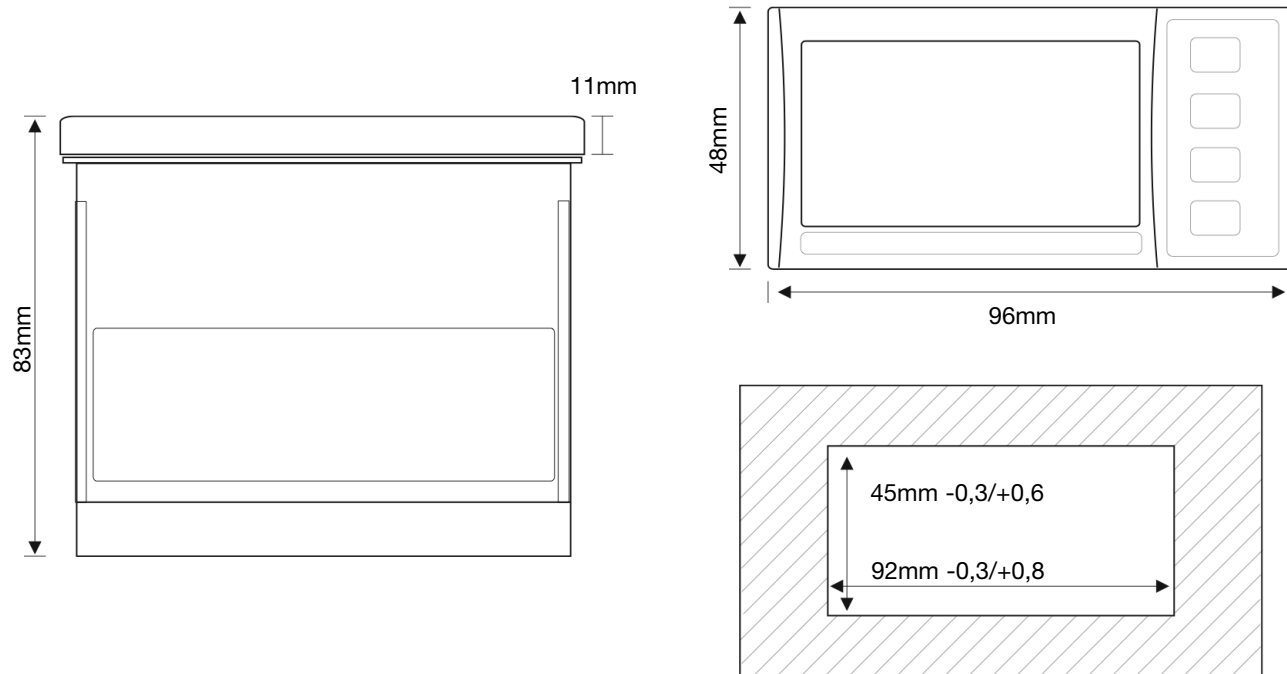
General Specifications

Operating temperature	0°C to +60 °C (R.H. from 0 to 90% non-condensing @ 40°C).	Safety standards	IEC60664, IEC61010-1 EN60664, EN61010-1
Storage temperature	-10°C to +70 °C (R.H. from 0 to 90% non-condensing @ 40°C).	Approvals	cUL listed
Installation category	Cat. III (IEC60664, EN60664)	Marking	CE
EMC	According to EN61000-6-2, EN61000-6-3. 15kV air discharge. Test with current: 10V/m from 80 to 2000MHz; 1V/m up to 2.7MHz.	Housing Dimensions (WxHxD) Material	96 x 48 x 88.5 mm ² ABS, self-extinguishing: UL 94 V-0. Front panel.
Electrostatic discharges Immunity to irradiated	10V from 150kHz to 80MHz. On DC power supply 2kV; on signal lines 1kV.	Mounting	
Immunity to conducted disturbances Surge	According to CISPR 22, B class.	Protection degree	Front: IP65 Connections: IP20
Radio frequency suppression		Weight	Approx. 195g

Operator Interface Functions

Displayed pages	Freely configurable pages with text (editable by user) and external variables values.	Alarms	Up to 32 alarms are available; these alarms are linked to DMPU main module virtual alarms. Every alarm can be displayed or ignored by DMPUC-HMI.
Front panel keys	Four programmable keys: to change the displayed page and control the virtual inputs of DMPU main module. (Take care, if profibus communication on DMPU main module is performed, not control the virtual inputs through DMPUC-HMI).	External variables	All variables from DMPU main module can be displayed and modified. INT16, UINT16, INT32, UNIT32, IEE754 SP, ASCII. Cycling reading, acyclic reading, cycling writing, variable scaling.

Dimensions



Max. allowed panel depth: 8mm

Accessories

Code	Description
DMPUC-PSHMI	DMPUC-HMI programming software (included with DMPUC-CPC or downloadable from the web).