

# LP283W - Mordomus tactile LCD 2.8"

### 1. GENERAL FEATURES:

Connection: Wired Lan (wired Local area network) with POE;

Installation: Wall mount or furniture mount;

Applications: Local control;

Communication Interface: RJ-45 x 1, 10/100 Base-TX;

**LCD:** 2.8 "TFT display (resolution 240 x 320 x 16).

#### 2. GENERAL SPECIFICATIONS:

Voltage supply: PoE standard IEEE 802.3af 48V DC;

Storage Temperature: -20 °C to +70 °C; Operating Temperature: 10 °C to 60 °C;

Maximum humidity: 10 °C to 90 °C without moisture

condensation.

**Physical Specifications:** 

**Dimension:** 119mm X 76mm X 31mm; **Level of Protection:** IP20, for indoor use;

#### 3. COMPATIBILITY:

Mordomus Software Compatibility: Mordomus Software

v2015.2 or higher;

## 4. SECURITY:

Before making any connections, please read these instructions carefully.

Do not touch live parts. Voltages present within the module.

## **5. CONNECTIONS:**

Thickness of conductors:

CAT6 Cable F/UTP shielded, twisted;



### **6. ADDRESSING AND CONFIGURATION:**



To address LP283W connect the LCD and set the "rotary switch" in position "1" to access the setup menu.

In configuration window input Mordomus CPU IP, Port and connection PIN.

Set the "rotary switch" back to "0", and the LCD goes into normal operation linked to Mordomus IP.