

TERM4

overview

- ◆ LC backlit display
- ◆ 4 lines with 20 characters each line
- ◆ character size 3x5mm
- ◆ 9 control keys with symbols
- ◆ integrated RS232 interface
- ◆ error tolerant protocol for data transmission
- ◆ front panel mounting 195x110mm
- ◆ 25mm deep



specification

supply voltage	nominal voltage +10% / -15%
duty cycle	100%
protection class	IP54 (front side)
weight	660g
dimensions	
width	195mm
height	110mm
depth	40mm
operating conditions	-20 to +40 °C non condensing

The **HIQUELTERM4** text display is designed for low-end visualisation applications and control tasks within the field of industrial automation. A compact, robust case has a liquid crystal display with 4 lines and 20 characters on each line plus a key pad with 9 keys. Each key has a unique symbol. **TERM4** is designed for monitoring alarms, displaying parameters, changing menu structures and displaying messages.

Drivers, and an easy to read manual describing all functions are supplied. **TERM4** is very easily connected to all host systems such as PLCs or PC's.

TERM4 is suited for use with both our SLS-86 and SLS-500 systems. With the **TERM4** text display it is easy to change the date, time and other settings, without PC, independently of the software.

ordering information

part no	type	supply	input	inp. galv. iso.*	output	outp. galv. iso.*	housing types
TERM4	-	24V= 2W	-	-	-	-	special

* measurement input galvanically isolated from the power supply

