

## Titan LCD Display Modules

LCD display modules allow users to view readings and adjust selected control settings in the field.



### Applications



The LCD Display Module connects to the optional display port on a Titan I/O Module providing handy access to selected sensor readings and control settings. Settings can be adjusted using the user input buttons.

There are three configurations:

**TC-LCD-1.4/C** – plugs directly into the front of the I/O Module Board.

**TC-LCD-1.4/SE** – is a stand-alone version in a watertight enclosure with wall-mount feet.

**TC-LCD-1.4/RCP** – is designed for mounting on the front of a relay control panel enclosure.

### Alternatives

Complete access to all readings and settings is provided by the Argus Operator Program PC application. Field access to control settings and readings can also be accomplished via wired or wireless laptop PCs and wireless hand-held devices such as smart phones and tablets capable of remote desktop access with a PC running the Argus Operator program.

### Features

- **Easy to Read** – reflective two-line LCD screen.
- **Simple Interface** – Interface uses three push buttons: SELECT, DOWN and UP.
- **Mounting** – The /C version easily mounts to the front of an I/O module. It can be easily retrofitted to any existing I/O module.
- **Durable Enclosure** – /RCP and /SE versions are enclosed in watertight enclosures suitable for harsh and humid environments.
- **Settings Restricted Access** – Access to settings is password controlled.
- **Parameters** – Up to 64 selectable parameters can be viewed and accessed from each LCD display.

## Specifications

<b>Dimensions</b>	LCD-1.4/C – 2" x 4" (H x W) LCD-1.4/SE – 4.9" x 3.3" x 2.1" (H x W x D) LCD-1.4/RCP – 4.9" x 3.3" x 0.5" (H x W x D)
<b>Display</b>	2-line, 16 characters reflective.
<b>Enclosures</b>	LCD-1.4/C – none required (mounts directly onto I/O module) LCD-1.4/SE – White IP65 ABS plastic LCD-1.4/RCP – White IP65 ABS plastic
<b>Cabling</b>	LCD-1.4/C – no cabling required. LCD-1.4/SE & /RCP – 6ft. cable is supplied (maximum length, cannot be extended)
<b>Temperature Range</b>	0 – 50 °C operating range.

## Wiring Details



TC-LCD-1.4/RCP (Panel Door Mount)



TC-LCD-1.4/SE (Wall Mount)



TC-LCD-1.4/C (Direct Mount onto I/O module)

## Additional Information



For more information, please contact Argus.