

LCD control panel

Practical control of every computer



With the Sercom colour LCD control panel, you can operate your process computer simply and reliably.

The LCD control panel consists of a compact console with a colour display screen, an easy-to-use rotary push button control panel and three touch-sensitive keys.

It takes up little space on your desk and has a robust design so it is equally at home in a dusty environment.

Plus the transfective display uses a unique feature that ensures that the image is always clear and legible, even when (sun)light falls on it.

The Sercom LCD control panel utilises a clever communication technique involving light transmission. This prevents induction damage caused by lightning, because the process computers and the control panel are galvanically separate. If the process computer is far away from the LCD control panel, light transmission

In brief:

- Text legible in sunlight
- Rotary control panel
- Dust-resistant
- Protected against induction damage
- Several connections permitted
- Long distance range
- LED status with alarm indicator
- Available as office model or built-in version



can be combined with the industry standard.

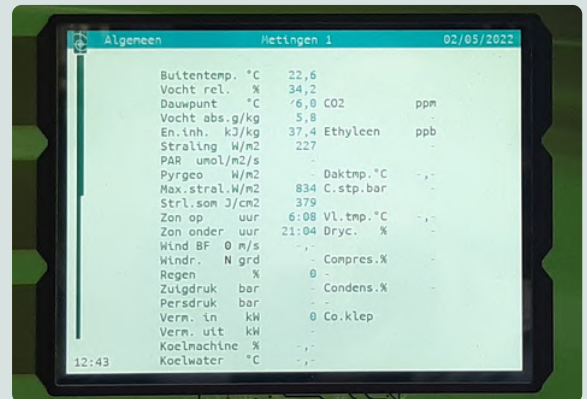
It is possible to connect several LCD control panels to one process computer. It is also possible to place the control panel next to other control panels within the company, including the SercoVision PC control panel programme, for greater ease of use and efficiency.

Technical data

- *Dimensions of housing (HxWxD)*
300 x 181 x 44/68 mm
- *Dimensions of LCD screen*
115 x 86 mm
- *Power supply voltage*
24 Volt AC – 20% to + 10%
- *Control*
Rotary push-button and microswitches

Environmental conditions

- In company: 5 to 40°C, max. 90% RH
- Storage conditions: -20 to +60°C, max. 85% RH



SERCOM