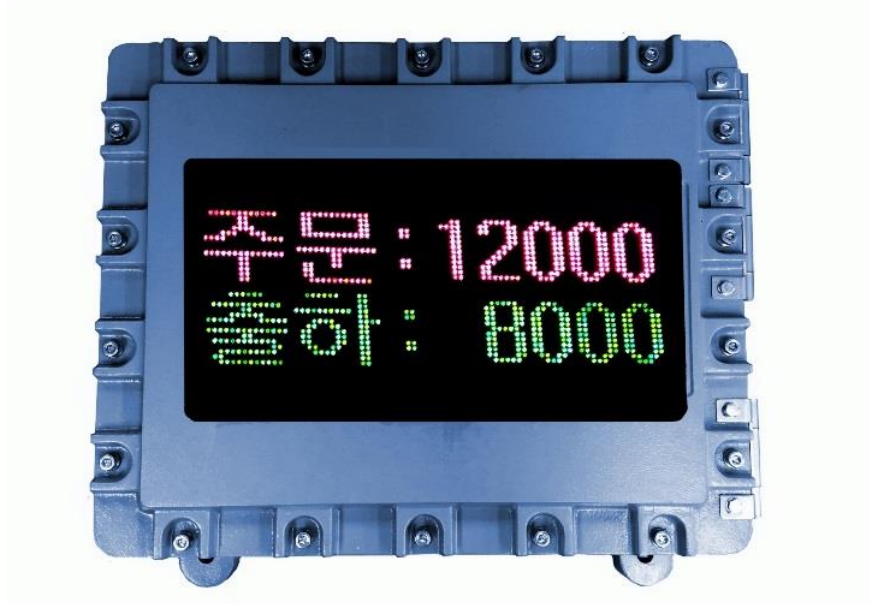


LIU110D

Local Interface Unit

LIU110D ▶▶▶▶



Feature

- Stand-alone or system integrated Operation
- Size 480 mm X 192 mm
- 80 dots(W) X 32 dots(H) Resolution
- Pixel Density 40,000 dots/SQM
- Serial Communication (RS422 or RS485) Support
- Brightness ≥ 2200 CD/SQM

Overview

LIU 110D Series Indicator is able to easy read the data by the use of 80 X 32 dots RG or RGB LED display. The digit number is able to mount one place, so both the cost down and field state are able to easy observe. LIU 110D is usable independently; also user is able to construction system with a high position computer and DCS.

Local Interface Unit

LIU110D ▶▶▶



General

Display Size

480 mm X 192 mm

Dot Pixel

80 X 32 dots

Display Update Rate

0.25 Second

Pixel Density

40,000 dots/square meter

Operation Temperature

-20℃ to 55℃ (option)

Power

AC 110 or 220V(order) 60Hz

Serial Communications

Type

Both RS422 and RS485 are provided.

Note: When using the RS422/485, multi drop communication can be implemented with up to 32 instruments connected to a common bus.

Baud Rate

1200-BPS to 19200-BPS

8-bit / none parity bit

Enclosure

Explosion Proof

Zone 1 or 2, Exd IIb T6

Dimension

