Fluid Inventory Control - Synergy LED Display



Overview

- Large display, easy to see from long distances.
- The active reel dispense points is shown in the lower left corner.
- When equipped with a clock module or connected with a PC, LED Display unit shows the current time when the system in not in use.
- Displays the active dispense volume
- Can display tank volume when used in a PC based system running the Professional software 3120-072 with a tank control module and an analog sensor.

NOTE: If the LED Display unit is used to display tank volume, it cannot be used to display dispenses, and can only display the volume of a single tank.

MODELS AVAILABLE	
3120-068	LED Display
TECHNICAL DATA	
Function	Displays active dispense point & time
Requirements & Limitations	Accommodates a clock module for a non-PC system
Power	Input - 24 V DC, Output - 24 V DC

Description:

- 1.1. Large display, easy to see from long distances.
- 1.2. The active reel dispense points is shown in the lower left corner.
- 1.3. When equipped with a clock module or connected with a PC, LED Display unit shows the current time when the system in not in use.
- 1.4. Displays the active dispense volume
- 1.5. Can display tank volume when used in a PC based system running the Professional software 3120-072 with a tank control module and an analog sensor.

NOTE: If the LED Display unit is used to display tank volume, it cannot be used to display dispenses, and can only display the volume of a single tank.

Specifications

2.1. Synergy LED Display will accommodate a clock module for a non-PC system

Warranty

3.1. All Synergy components will have a 1-year parts, labor, and mileage warranty (defects in materials and workmanship only).