CINCH

CeLAN VBS Touch Screen(Plastic)

DS-Ce-TS-VBS Rev A

The CeLAN VBS Touch Screen provides a 5.7" Color LCD (liquid-crystal display) for operational control of the vehicle barrier when used in conjunction with a Rampart control panel. The touch screen allows full Rampart system programming including all VBS programming options. A scrolling status bar allows the user to view the system status during normal operation. User log-in protocols via a keypad/keyboard provide high level security measures. Touch screens communicate via the CeLAN data bus originated within the Rampart control panel. All communications are supervised and offer a programmable system option to revert to redundant manual buttons in case of a failure.













All actions require a confirmation from the user to complete the task.

A scrolling Status bar alerts the user to any system troubles

Features

- CeLAN AES encrypted technology for security, easy setup and enhanced performance
- 5.7" Color Touch Screen with protective display overlay and Lexan shield
- Simple, easy to use Graphical User Interface
- Optional agency or customer artwork
- System user passcodes for user tracking
- System menu driven programming

- Wall and mounting plate tamper
- Scrolling system status bar
- CINCH Stick Field Upgradeable software



VBS Programming



VBS System Menu

CeLAN VBS Touch Screen - Plastic

Specifications

Power Requirements:

• Input: 12 VDC (8 VDC min, 14 VDC max)

Output: N/A

• Current Draw: 240mA standby, 500mA max

Dimensions: 9.125" x 5." X 1.5" (LxWxD)

Environmental:

• Operation Temp: 32 to 120 F (0 to 49 C)

• Humidity: 90% relative humidity

Storage Temp:

• -30 to 140 F (-34 to 60 C)

Touch Screen Replacements



Touch Screen Assembly



Wall Mount

Inputs:

• 2 supervised, for tamper or security device

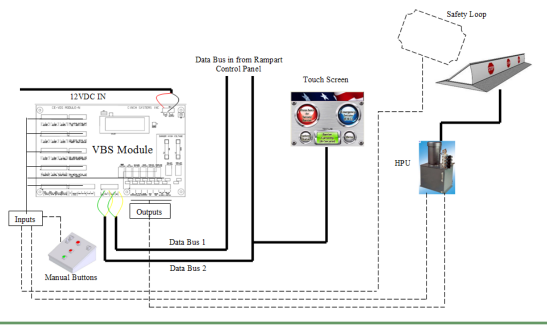
•

CELAN Devices per System:

100 CeLAN Devices



Wall Mount with conduit



For more information: www.cinchsystems.com

Cinch Systems 10275 43rd St NE, Ste 300 St Michael, MN 55379 1-763-497-1059

