SIEMENS

Cerberus™ PRO Fire Safety System

Remote Display Terminals (with RS—485 interface) Models FT2014-U3 / R3 and FT2015-U3 / R3 (with Model FCA2016-U1)

Models FT2014-U3 / R3 and FT2015-U3 / R3: Model FCA2016-U1

- 2" –x– 4-¾" backlit LCD screen
- Event and audible status LEDs
- Supports Style 4 or Style 6 wiring
- Built-in transient protection
- Mounts in its own enclosure
- Optional system control
- Downloadable firmware
- Scroll buttons to view additional events
- Local sounder
- ®UL 864 9th Edition Listed;
 FM, CSFM & NYC Fire Dept. Pending

Product Overview

The Remote Display Terminals (Models FT2014-U3 / R3 and FT2015-U3 / R3) are remote light-emitting diode (LED) / liquid-crystal display (LCD) units that show the existing status of a Cerberus PRO 252 / 504-point system.

A LED will illuminate for any given Alarm, Gas Alarm, Supervisory and Trouble Cerberus PRO-system event. A 2" -x- 4-3/4" LCD screen will give details of the event in alphanumeric form. The display screen can be scrolled to reveal additional events. Optional remotesystem-control capabilities are also available.

Specifications

The remote display terminals have separate LEDs for Alarm, Gas Alarm, Supervisory, and Trouble events on a Cerberus PRO FACP. Each LED will flash when 'unacknowledged' events are present. The LED will change to 'steady', upon acknowledgment of the event.



Model FT2015-U3



Model FCA2016-U1

Model FCA2016-U1:

- RS_485 module provides communication to Remote Display Terminals
- Dual, standardized RS-485 interface
- Supports 'Class B' (Style 4) and 'Class A' (Style 6) wiring configurations
- Up to eight (8) devices on the RS-485 Style 6 loop Universal Fire Protocol (UFP) limitation
- Electrical isolation between the RS-485 interfaces and the panel
- Ground-fault monitoring
- ®UL 864 9th Edition Listed; FM, CSFM & NYC Fire Dept. Pending

Additionally, the remote display terminals have an LED to indicate system power; a separate ground-fault LED, and four (4) additional user-programmable LEDs. There are also two (2) LEDs that indicate the state of audible circuits on the system:

- One (1) LED to indicate that the circuits are 'active'
- One (1) LED to indicate the circuits have been 'silenced'

When the Cerberus PRO FACP is in its 'normal' state (with no events present), the screen will annunciate the system ID data, and will show the date, time-of-day.

When an event has been triggered to the Cerberus PRO panel, the LCD display will show the following:

- Event type and zone
- Custom message for that zone
- Usage of the zone
- 'Unacknowledged' or 'Acknowledged' event

In addition to the aforementioned features, the display will show the total number of all types of events present on the system.

The display has a backlight feature that operates upon receiving any event information or when any operator buttons are pressed.

• Dual, sta • Supports

Specifications – (continued)

The Model FT2014-series display terminal has a local sounder silence button, which operates when any events are displayed on the system. Pressing any operator buttons will silence the local sounder when an event is present.

Each remote display terminal has a navigation button that is used for displaying next-event or previous-event information in the sequence, and has a local sounder silence button.

The Model FT2014-series has one (1) button used to silence the local sounder. The Model FT2015-series has three (3) control buttons for 'acknowledging' events, silencing audible circuits and resetting the system. Additionally, there are three (3) user-programmable buttons available. The Model FT2015-series has an integral key switch that enables the control buttons to operate.

The remote display terminals are remotely connected to the Cerberus PRO FACP, via the RS-485 interface. The Model FC922 and FC924 Cerberus PRO panels require the Model FCA2016-U1 RS-485 module to provide communication to the remote display terminals. Model FCA2016-U1 supports Style 4 or Style 6 wiring. Up to eight (8) modules can be supported on a RS-485 bus.

24-Volt power is required to run the remote display terminals, and can be provided from a Cerberus PRO FACP or other @UL Listed 24VDC power source.

The remote display terminals have screw terminals capable of supporting 12 to 22 American-Gauge Wires (AWG).

The remote display terminals can be mounted in a (2) two-gang electrical box or a (4) four-inch square electrical box. No flush-trim kit is required. Each unit is approximately 12-1/4"(31.2cm.) wide; 9" (22.9cm.) high; and 2-1/2" (6.4cm.) deep.

Each RS-485 interface is approximately 1.97" (5cm.) wide; 2.76" (7cm.) high; and 0.6" (1.5cm.) deep. The weight of Model FCA2016-U1 is 0.044 Lbs. (20g).

Temperature and Humidity Range

Products are @UL 864 9th Edition Listed for indoor dry locations within a temperature range of $120+/-3^{\circ}F$ (49+/-2°C) to 32+/-3°F (0+/-2°C) and a relative humidity of 93+/-2% at a temperature of 90+/-3°F (32+/-2°C).

Technical Data

RS–485 Interface	Voltage		3.3VDC
	Operating Current:	Normal (Standby mode)	Approx. 75 mA
		= Alarm	Approx. 136 mA
	Connection		Bus structure
	Communication mode		Half-duplex
	Number of participants		8, max.
	Maximum wire length		3,937 feet (1200 meters)
Connections	RS-485 Interface:		
	 Design 		4-pole screw terminal
	 Cross-section 		12 to 22 American-Gauge Wires (AWG)
	To the operating unit		Plug-in-type connections
Power Requirements	FT2014-series		24VDC @ 55mA
	FT2015-series		24VDC @ 55mA

Related Documentation

Product	Data Sheet Number
Remote Peripheral Module	9811
252-point Cerberus PRO System	9815
504-point Cerberus PRO System	9815

Details for Ordering

Model Number	Part Number	Description
FT2014-U3	S54400-B80-A1	Remote Display Terminal
FT2014- <mark>R</mark> 3	S54400-B73-A1	Remote Display Terminal, <mark>Red</mark>
FT2015-U3	S54400-B88-A1	Remote Display Terminal [with control]
FT2015 <mark>-R</mark> 3	S54400-B16-A1	Remote Display Terminal [with control], <mark>Red</mark>
FCA2016-U1	S54400-A39-A1	RS—485 Interface

Notice: This marketing data sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

Fire Safety 8 Fernwood Road Florham Park, NJ 07932 Tel: (973) 593-2600 FAX: (908) 547-6877 URL: www.USA.Siemens.com/Cerberus-PRO

Fire Safety 2 Kenview Boulevard Brampton, Ontario L6T 5E4 / Canada Tel: (905) 799-9937 Printed in U.S.A. FAX: (905) 799-9858

(SII-FS)