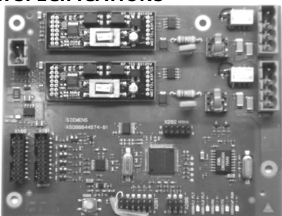
# **Cerberus PRO Fire Safety**

# Digital Alarm Communicator Transmitter Model FCA2015-U1

#### -ARCHITECT AND ENGINEER SPECIFICATIONS

- Four (4) separate monitoring accounts available
- Sends serial data to a central monitoring station
- Two (2) phone lines available
- Reports in eight (8) standardcommunication formats
- Automatic 24-hour-test available
- Mounts directly on the back enclosure and connects to the periphery boards
- All programming is accomplished as part of the control panel's set configuration
  - Compatible with built-in Electrically Erasable Programmable Read-Only Memory [EEPROM] system firmware
- ®UL Listed
  - for central-station / remote-station monitoring



®UL 864 9<sup>th</sup> Edition Listed;
 CSFM and NYC Fire Dept. Approved

#### **Product Overview**

The Digital Alarm Communicator Transmitter (DACT) is used to provide communication between the Cerberus PRO fire system (Model FC922 or Model FC924); Fire Terminal (Model FT924), and with either a central or remote monitoring station.

The Model FCA2015-U1 DACT module mounts directly on the back enclosure and connects to the periphery boards. Each DACT enables remote transmission of alarms and events via a public telephone line.

Further, Model FCA2015-U1 supports two (2) lines and four (4) accounts, and can transmit serial information (including the address of the event) to the monitoring station. Any of the accounts can send *Alarm*, *Gas Alarm*, *Supervisory*, *Trouble*, *Reset*, or *Trouble*-restore data (or any combination) as required.

Each DACT can perform the automatic 24-hour test required by NFPA, Chapter 4. Further, Model FCA2015-U1 is CSFM (Listing No.: 7165-0067:0259) and FDNY (Certificate of Approval: #6104) Approved.

Available communication protocols include:

- SIA DCS 8
- SIA DCS 20
- Ademco Contact ID
- 3/1 1400 Hz
- 3/1 2300 Hz
- 4/2 1400 Hz
- 4/2 2300 Hz

# **Temperature and Humidity Range**

Model FCA2015-U1 is ©UL 864 9<sup>th</sup> Edition Listed for indoor dry locations within a temperature range of 120+l-3°F (49+l-2°C) to 32+l-3°F (0+l-2°C) and a relative humidity of 93+l-2% at a temperature of 90+l-3°F (32+l-2°C).

## **Details for Ordering**

Model Number	Part Number	Description
FCA2015-U1	S54400-A63-A1	Cerberus PRO Digital Alarm Communicator Transmitter

Cerberus™ PRO

Fire Safety & Security Products

9804

**Digital Alarm Communicator Transmitter** 



### **Related Documentation**

Product	Data Sheet Number
Fire Terminal and Equipment	9803
Cerberus PRO 252-point system	9815
Cerberus PRO 504-point system	9815

### **Technical Data**

	0 11 17 11		20.4 20.1/20
Supply	Operating Voltage: Operating Current:		20.4 — 30 VDC
Inputs			45mA, max.
C o n n e c t		<ul><li>Design</li></ul>	
		<ul> <li>Admissible cable cross- section</li> </ul>	14 — 22 AWG [American Wire Gauge]
n s		Туре	14-pin-ribbon-cable connection
Physical Properties	Dimensions: { W-x-H-x-D }		4" -x- 5" -x- 0.8" (10.2 cmx- 12.7 cmx- 2.0 cm.)
	Weight:		0.44 Lbs. (20g)

# **SIEMENS** Cerberus™ PRO

Siemens Industry, Inc. — Building Technologies Div. 8 Fernwood Road • Florham Park, NJ 07932 Tel: (973) 593-2600 • Fax: (908) 547-6877 Web: www.USA.Siemens.com/Cerberus-PRO

**NOTICE** — The information contained in this data-sheet document is intended only as a summary, and is subject to change without notice. The devices described here have specific instruction sheets that cover various technical, limitation and liability information.

Copies of these instruction sheets and the *General Product Warning and Limitations* document, which also contains important information, are provided with the product and, are available from the Manufacturer.

Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact the Manufacturer.