# Model DCT-1E

## **Five Channel Digital Communicator**

## **ENGINEER AND ARCHITECT SPECIFICATIONS**

- 864 Listed. Meets NFPA 72 Chapter 4, for Central Station/Remote Station Monitoring
- Listed as a Slave Communicator for Connection to System 3<sup>™</sup>, SXL-EX<sup>®</sup>, PXL<sup>®</sup>, MXL, FS-100, and FireFinder XLS Fire Alarm Control Panels
- Five Fully Supervised Input Channels (contact or open collector)
- Dual Phone Line Interface and Line Fault Monitoring
- Automatic 24 HourTest
- Reports in Contact ID, SIA and 4/2 Communication Formats
- 100 Event History Buffer
- Local Keypad Programmer (DCT-P)
- Form "C" Relay Output for Trouble Conditions
- LEDs for Heartbeat, System Trouble, and Phone Line Troubles
- Complete with enclosure
- (Մլ) Listed



## **Description & Feature**

Siemens Building Technologies, Inc., Fire Safety Division offers the Model DCT-1E five channel, dual line digital alarm communication transmitter. This communicator is designed to monitor UL listed fire alarm control panels. Power from these fire alarm control panels drive the DCT-1E. Programming and troubleshooting time is minimized by user-friendly English language messages available with the Model DCT-P local programmer.

## **Channel Inputs**

Five supervised, or unsupervised, channel inputs can be configured as open collector inputs or contact closure inputs. The System 3<sup>TM</sup>, using the CSI-35 module, provides a combination of contact closures and active high voltage input to activate the DCT-1E. The FireFinder XLS, MXL, SXL-EX and PXL use a contact closure for each channel.

Each input can be programmed as Fire Alarm, Waterflow Alarm, Supervisory, Monitor Alarm, System Fault, AC Failure or Low Battery. All inputs are non-latching, and will return to their normal state when the input is deactivated.

### **Phone Line Monitors**

The phone line circuits detect phone line faults by monitoring their voltages. Each line is monitored every 12 seconds. If a trouble condition persists through three monitor cycles (36 seconds), the DCT-1E sends a trouble report to the central station, turns on the yellow phone line LED and operates the System Trouble Relay. To ensure phone line accessibility the DCT-1E is equipped with line seizure.

#### **Test Functions**

After power-up, DCT-1E performs a system status self test. A watchdog circuit on the microprocessor resets the communicator if a failure occurs. Additionally, a 24- hour auto test can be programmed to a central station at a precise time. The auto test will automatically alternate between the two phone lines to ensure proper operation. The installer can also initiate a manual test using the DCT-P programmer.

## **Programming**

The Model DCT-P LCD keypad programmer can be temporarily connected to program or troubleshoot the communicator on site. It has a two line 16-character display to provide information on various programming functions. It is used to put account information, phone numbers, line configurations, input configurations, and system configurations into the DCT-1E. It can also be used for manual tests, viewing history, troubleshooting, and resetting the DCT-1E.

## **AC Monitoring**

All Fire Safety Fire Alarm Control Panels, as well as the DCT-1E communicator, can be programmed to delay transmission of this signal to a central station or remote station as required by Underwriters' Laboratories. The System  $3^{TM}$  transmits this signal via an active high output from the Model CSI-35 central station interface.

## **Technical Specification**

#### **Electrical:**

Input — 24VDC from UL listed fire control panel.

#### **Maximum DC Load:**

Standby — 150mA Alarm — 190mA

#### **AC Monitoring Input:**

AC trouble output from System 3TM CSI-35 module or relay programmed as AC Fail on FireFinder XLS or MXL

#### **Relay Output:**

Form C, rated 1A 30VDCTrouble

#### **Indicator Lights:**

Green LED for System Heartbeat; two (2) yellow LEDs for phone line status(flashing during communication, steady during trouble), one yellow LED for System Status

#### Connection:

Color-coded flying leads for all power, input, and output connections; plug-in connection point for DCT-P programmer.

#### **Reporting Formats:**

Communicates via SIA 110, SIA 300, Contact ID and 4/2 formats

#### **Telephone Requirements:**

FCC registration Number ESVMUL-46514-AL-E

Type of Jack - RJ31X (two required)

#### Approvals:

UL 864 listed by Siemens Fire Safety for use with FireFinder XLS, SXL-EX, MXL, PXL and System 3<sup>TM</sup>/CSI-35 UL 864 listed; NYMEA and CSFM approved by DSI for Central Station/Remote Station Monitoring

## **Mechanical Specifications**

#### **Model DCT-1E**

Dimensions: 7 ¾ H x 5 ¼ W x 2 ½ Deep Enclosure: Sheet Metal Cabinet

Color: Red Weight: 2 Lb.

#### Model DCT-P Programmer/Annunciator

with harness

Dimensions: 4 ½ H x 6 W x 1 ¼ Deep

Weight: LessThan 1 Lb.

## **Ordering Information**

Model Number	Description	Part Number
DCT-1E	5 Channel Dialer w/Enclosure	500-699290
DCT-P	Programmer for DCT-1 dialer	500-699291

Website: www.sbt.siemens.com/fis