

LCD4500/4501 PLAIN LANGUAGE KEYPADS

MAXSYS system keypads provide a plain language interface using a large 32 character LCD display with adjustable brightness and contrast.

All system programming and user operations can be performed using the LCD keypads. Keypads are connected to PC4010/4020 control panels via a 4-wire system communications bus (Combus) which provides power for the keypads and acts as the system communication channel.

Keypads are enrolled onto the system at the time of installation, and are supervised for low voltage and presence by the main panel.

Keypads Per System

PC4010, PC4010CF, PC4020, and PC4020CF control panels:

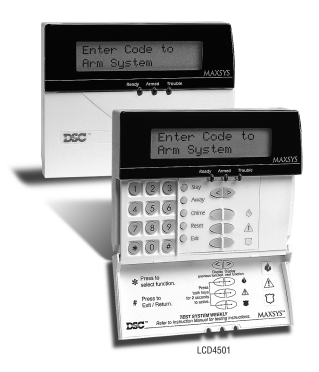
- · up to 16 keypads
- any mix of LCD4500/4501 keypads can be used in a system
- keypads can be assigned as "global" for system wide control or "partition" for operation of a specific partition only

LCD 4500 Series Keypads – Features





- two line, 32 character LCD display
- programmable LCD display contrast and brightness
- . LCD display and keys backlit for low light viewing
- individual LED indicators for Trouble and Armed
- piezo buzzer provides audible feedback for correct/incorrect key entries, entry/exit alert, and system trouble conditions
- three dedicated keys for keypad activated alarms :
 - Fire, Panic, Auxiliary
- keypad activated Duress code... user code programmed as a Duress code.
- keys 1 to 5 programmable as function keys... see Function Key Options for a complete list of available functions.
- other keypad versions in LCD4500 series (R = Canadian version) :
 - LCD4500T..... keypad with wall tamper
 - LCD4520/4500R...... keypad with red bezel for fire panels
 - LCD4520T/4500TR keypad w/ wall tamper & red bezel for fire panels



LCD 4501 Series Keypads – Features

- · two line, 32 character LCD display
- programmable LCD display contrast and brightness
- LCD display and keys backlit for low light viewing
- 'backlighting boost' provides extra key back-lighting when any key is pressed
- individual LED indicators for Trouble, Armed, and Ready
- piezo buzzer provides audible feedback for correct/incorrect key entries, entry/exit alert, and system trouble conditions
- three dedicated keys for keypad activated alarms :
 - Fire, Panic, Auxiliary
 - each key individually enabled via programming
 - each key individually programmable to activate the bell output with a choice of steady or pulsing output
 - each key individually programmable to activate the keypad buzzer to provide 3 beeps on a keypress.
- keypad activated Duress code... user code programmed as a Duress code.
- 5 individual programmable function keys...see Function Key Options for a complete list of available functions.

LCD4501 Keypad...factory default functions are :

- 1. Stay..... Stay arming
- 2. Away Away arming
- 3. Chime Door chime on/off
- 4. Reset..... Reset smoke detectors
- 5. Exit Activate quick exit

LCD4521/4501R series keypads (fire)...factory default functions are :

- 1. Silence Trouble
- 2. Silence Bells
- 3. Fire Reset
- 4. Fire Drill
- 5. Lamp Test

• other keypad versions in LCD4501 series (R = Canadian version) :

- LCD4501T..... keypad with wall tamper
- LCD4521/4501R keypad with red bezel for fire panels
- LCD4521T/4501TR keypad w/ wall tamper & red bezel for fire panels

Function Key Options

The following is a complete list of functions that can be programmed for the five dedicated function keys on LCD4501 series keypads or for keys 1 through 5 on LCD4500 series keypads. Each keypad can be programmed with a different set of functions if desired.

- Null (no function)
- · Away Arm
- Door Chime On/Off
- Bypass Mode
- Alarm Memory
- · User Functions
- · Reactivate Stay/Away Zones
- Silence Trouble
- Fire Reset
- · Lamp Test

- · Stay Arm
- No-Entry Arm
- System Test
- Trouble Display
- **Programming Access Codes**
- Quick Exit
- Command Output Option #1-8
- Silence Bells
- Fire Drill
- Fire Inspection Test

Specifications

- operating environment 32 to 122°F (0 to 50°C)
 - 90% RH non-condensing
- current draw ...55 mA (from Combus)
 - ...90 mA with backlighting boost on LCD4501 series
- dimensions ...5.75" x 4.5" x 1" deep (14.4 x 11.4 x 2.5 cm)

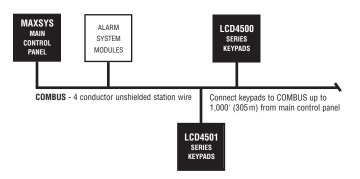
Listings

| USA* | CANADA |
|---|----------|
| UL1610 Central Station Burglar Alarm | ULC-S527 |
| UL609 Local Burglar Alarm | ULC-S302 |
| UL365 Police Station Burglar Alarm | ULC-S303 |
| UL985 Household Fire Warning UL1023 Household Burglar Alarm | 020 0000 |
| OLTO25 Household burglar Alami | ULC-S310 |
| In addition, the LCD4520/21 is listed : | ULC-S545 |
| UL864 Control Units System (L. CSA. M. SS. WF) | UL294 |

At least one fire version keypad must be used with Maxsys UL listed 'CF' commercial fire panels

.... Central Station Fire Alarm Central & Monitoring Station Burglar Alarm Local Alarm (Commercial Burglary) Household Burglar Alarm Household Fire Warning Access Control

Typical System Arrangement



Ordering Information

| LCD4500 Series | without dedicated function keys : |
|------------------|--|
| LCD4500 | LCD keypad |
| LCD4500T | LCD keypad with wall tamper |
| LCD4520 | LCD keypad with red bezel for fire panels |
| LCD4520T | LCD keypad with red bezel and wall tamper |
| Canadian Version | |
| LCD4500R | LCD keypad with red bezel for fire panels (CND) |
| LCD4500TR | LCD keypad with red bezel and wall tamper (CND) |
| LCD4501 Series | with 5 dedicated function keys : |
| LCD4501 | LCD keypad with 5 function keys |
| LCD4501T | LCD keypad with 5 function keys & wall tamper |
| LCD4521 | LCD keypad with 5 function keys & red bezel for fire panels |
| LCD4521T | keypad with 5 function keys, wall tamper & red bezel for fire panels |
| Canadian Version | |
| LCD4501R | LCD keypad with 5 function keys & red bezel for fire panels (CND) |
| LCD4501TR | keypad with 5 function keys, wall tamper |

& red bezel for fire panels (CND)

| Distributed by : | | |
|------------------|--|--|
| | | |
| | | |
| | | |
| | | |