Maxsys remote annunciators are designed to make it easy and economical to add point only or point/graphic display of system status and operation to any Maxsys burglary or fire alarm system.

Displaying zone openings and closings, trouble conditions, device operation, and system status... all at a glance... Maxsys annunciators make the system easier to operate and understand for both users and emergency response personnel!

**System Capacity**
- up to 144 points per system
- any number of annunciators & any mix of models in a system
- install annunciators anywhere on Combus up to 1,000' (305m) from main control panel

**PC4612 Fire Zone Annunciator**
- surface mount LCD style plastic panel for fire zone annunciation includes:
  - ten... fire alarm zones... red indicators
  - two... fire supervisory zones... yellow indicators
  - one... common bell zone trouble... yellow indicator
  - one... common fire zone trouble... yellow indicator
  - one... common system trouble... yellow indicator
  - one... AC 'ON'... green indicator
  - one... set zone ID peel & stick labels
- current draw... 15mA plus 20mA per active LED (from Combus)

**PC4632 – 32 Point Capacity**
- 8.5" x 11" (21.6 x 27.9 cm) display area complete with:
  - one... PC4216, 16 point low-power output module
  - one... PC4600LG pkg. of 4 LED grids to cover entire display area
  - one... PC4600LA-M pkg. of 1 green, 10 red, and 5 yellow LED assemblies
  - one... PC4632GP point/graphic display package which includes a preprinted point display overlay for 32 indicators and space for labels
- capacity for two PC4216 modules for 32 indicators

**PC4664 – 64 Point Capacity**
- 11" x 17" (27.9 x 43.2 cm) display area complete with:
  - two... PC4216, 16 point low-power output modules
  - two... PC4600LG pkgs. of 4 LED grids to cover entire display area
  - one... PC4600LA-M pkg. of 1 green, 10 red, and 5 yellow LED assemblies
  - one... PC4664GP point/graphic display packages which includes a preprinted point display overlay for 64 indicators and space for labels
- capacity for four PC4216 modules for 64 indicators
PC4612 .... 12 zone fire annunciator
5.75" x 4.5" x 1" deep (14.4 x 11.4 x 2.5cm)

PC4632 .... 32 zone point/graphic annunciator c/w :
- one... PC4032C beige cabinet,
  10.3'H x 13.3'W x 2.6'D (26.2 x 33.8 x 6.6cm)
- one... PC4216, 16 point low-power output module
- one... PC4600LG pkg. of 4 LED grids to cover entire display area
- one... PC4600LA-M pkg. of 1 green, 10 red, and 5 yellow LED assemblies
- one... PC4632GP point/graphic display package
- space for two PC4216 modules

PC4632FT .... flush trim for PC4632

PC4664 .... 64 zone point/graphic annunciator c/w :
- one... PC4064C beige cabinet,
  18.7"H x 13.3'W x 2.6'D (47.5 x 33.8 x 6.6cm)
- two... PC4216, 16 point low-power output modules
- two... PC4600LG pkg. of 4 LED grids to cover entire display area
- one... PC4600LA-M pkg. of 1 green, 10 red, and 5 yellow LED assemblies
- one... PC4600LA-R pkg. of 16 red LED assemblies
- one... PC4664GP point/graphic display packages
- space for four PC4216 modules

PC4664FT .... flush trim for PC4664
PC4600LA-R .. pkg. of 16 red LED assemblies
PC4600LA-G .. pkg. of 16 green LED assemblies
PC4600LA-Y .. pkg. of 16 yellow LED assemblies
PC4600LA-M .. pkg. of 10 red, 5 yellow, 1 green LED assemblies
PC4632GP .... point/graphic display package for PC4632 c/w :
- two... 8.5" x 11" (21.6 x 27.9cm) film transparencies for graphics
- one... 8.5" x 11" (21.6 x 27.9cm) silkscreened transparency for point annunciation
- one... 8.5" x 11" (21.6 x 27.9cm) light diffuser sheet
- one... 8.5" x 11" (21.6 x 27.9cm) Lexan front protective sheet

PC4664GP .... point/graphic display package for PC4664 c/w :
- two... 11" x 17" (27.9 x 43.2cm) film transparencies for graphics
- one... 11" x 17" (27.9 x 43.2cm) silkscreened transparency for point annunciation
- one... 11" x 17" (27.9 x 43.2cm) light diffuser sheet
- one... 11" x 17" (27.9 x 43.2cm) Lexan front protective sheet

PC4600LG .... pkg. of 4 LED grids to accept LED indicator assemblies

Typical System Arrangement

MAXSYS MAIN CONTROL PANEL
ALARM SYSTEM MODULES
PC4132/64 POINT/GRAPHIC ANNUNCIATORS
COMBUS - 4 conductor unshielded station wire
PC4612 FIRE ZONE ANNUNCIATORS

Connect annunciators to COMBUS up to 1,000' (305m) from main control panel

LISTINGS

USA
UL864 ..... Control Units System (L, CS, -A, M, SS, WF)
UL1610 ..... Central Station Burglar Alarm
UL609 ..... Local Burglar Alarm
UL365 ..... Police Station Burglar Alarm
UL985 ..... Household Fire Warning
UL1023 ..... Household Burglar Alarm

CANADA
ULC-S527 .... Central Station Fire Alarm
ULC-S302 .... Central & Monitoring Station Burglar Alarm
ULC-S303 .... Local Alarm (Commercial Burglary)
ULC-S310 .... Household Burglar Alarm
ULC-S545 .... Household Fire Warning
UL294 .......... Access Control

©2002 Digital Security Controls Ltd.
Toronto, Canada
www.dsc.com
An ISO9001 registered company