

Control link requires Lutron All—in one cable GRX—CBL—46L—500 (5 Conductor) or 2 #12 (class 2) plus one Belden #9461 or Alpha #2211 cable.

For applications with more circuits:

circuits = XPS8-FT circuits = XPS12-F

circuits = XPS12-FT circuits = XPS16-FT

NOTES:

- PANEL HAS BUILT—IN PROCESSOR AND ASTRONOMIC TIME CLOCK. UP TO 500 EVENTS CAN BE PROGRAMMED WITHIN A CALENDAR YEAR ON A WEEKLY SCHEDULE AND FOR UP TO 40 HOLIDAYS.
- 2 SYSTEM IS PROGRAMMED FROM LCD SCREEN LOCATED DIRECTLY ON PANEL. CONTROLS CAN BE PROGRAMMED FOR AREA CONTROL, MANUAL OVERRIDE, DELAY TO OFF, RECALL LIGHT PATTERNS, OR TIME CLOCK ENABLE/DISABLE. TO BE DETERMINED IN THE FIELD.
- 3 PANEL PROCESSOR SHALL BE PASSWORD PROTECTABLE FOR SECURITY
- 4 ALL INPUT FEED, LOAD, AND CONTROL TERMINALS SHALL BE FRONT ACCESSIBLE WITHOUT THE NEED TO REMOVE RELAY ASSEMBLIES OR OTHER COMPONENTS.
- 5 CAN STORE ALL SYSTEM MEMORY FOR ONE YEAR WITHOUT POWER THE CONTROL SYSTEM SHALL HAVE A FULL INTERNAL BATTERY BACKUP THA-
- 5 LUTRON TO PROVIDE ON-SITE COMMISSIONING AND CUSTOMER TRAINING

NOTES:

- PANEL SHALL BE RECESS OR WALL MOUNTED.
- ∞ PANEL AND OTHER SYSTEM COMPONENTS INCLUDING CONTROL STATIONS BY ALL LOCAL AUTHORITIES HAVING JURISDICTION. AND WIRING SHALL BE U.L. APPROVED AND SHALL ALSO BE APPROVED
- 9 PANEL AND CONTROLS SHALL BE MANUFACTURED BY LUTRON
- <u>(</u>0) PANEL SHALL BE FACTORY PRE-ASSEMBLED AND 100% TESTED PRIOR TO SHIPMENT.
- $\stackrel{\rightarrow}{=}$ MANUFACTURER SHALL PROVIDE TOLL-FREE TECHNICAL SUPPORT HOTLINE 24 HOURS PER DAY, 7 DAYS PER WEEK.
- 12) WIRING FROM THE PROCESSOR TO CONTROL WALLSTATIONS AND CONTROL INTERFACES SHALL BE LOW VOLTAGE TYPE CLASS 2 WIRING (PELV).
- 13) PANEL HAS TWO CONTACT CLOSURE INPUTS FOR BMS INTEGRATION OCCUPANCY SENSOR, OR PHOTO SENSOR INPUTS.

| JTRO | |
|--|--|
| COOPERSBURG, F PHONE: (610) @ FAX: (610) | |
| 3, PA 18036 10) 282-3800 10) 282-1146 | |

| Project Name: SAMPLE Softswitch128 System with Mini Panel Location: X Job Number: × Drawn By: X Drawing: × Date: X Sheet: × | 3 100 46 | | | | |
|--|----------------|----|---------------|------------------------|--|
| E Softswitch128 System with Mini P Job N Drawi Sheet | Date: | _ | Location: | \geq | |
| Job N Drawi Sheet | X | X | X | E Softswitch128 System | |
| | Sheet: X | Ξ. | $\overline{}$ | Mini Panel | |