

LED Keypad

- **CommStar Network Device**
- **Seven Push Buttons**
- **Seven Red LED's, independently programmable**
- **16 Keypads per network**
- **Button labels user created**
- **Fully programmable button/led actions**
- **Standard single gang box installation**
- **Screw-less snap-on faceplate**
- **Network powered 4 wire connection**
- **White**

**CommStar Network Peripheral Device**

The RCS CommStar Network Control Units with the CommStar RS485 peripheral network support up to 16 KPL7 keypads.

WinEVM Support

WinEVM Event Manager software used with RCS Network Control Units (NCU) has built-in support for setup and control of 16 KPL7 keypads. Each button push can be configured to trigger a macro or directly control an output device (lights/relays/loads). Each LED is individually and independently under program control by the NCU.

Labels: Button labels are on a removable insert protected by a plastic overlay. Custom labels are easily made on a PC printer.

Network Connection

The KPL7 is for use with the CommStar RS485 network. Communications parameters are half-duplex 9600 baud, 8 data bits, 1 stop bit, no parity. Addressable 1-16.

Wiring: 4 wire, 2 for power, 2 for data. Cat3 or 5 wiring acceptable.

Power: 12VDC, 100ma. Powered from CommStar network

Size: 2.7" x 4.7". Mounts to standard single gang J box

Ordering Information:

Model	Description	Part Number
KPL7	LED 7 button Keypad, White	001-00584