

EXHIBIT 1-1  
CFS8DLLXL1000

FUNCTIONAL DESCRIPTION  
LXL1000 and LXL1010

The LXL family of alarm controls are a complete alarm control system. The LXL contains a fixed transceiver for the purpose of receiving alarm signals from remote door / window sensors such as the 5816; and arm /disarm commands from Key-fob 5804BD type devices, and or fixed wireless keypads, such as the 5839. It can also control wireless relay and wireless siren type devices as required.

All messages are transmitted at 345MHz +/-82kHz using on-off keyed AM modulation. The LXL does not send regular supervision or check-in messages. It sends transmit alarm messages, control messages initiated at the keypad and messages which are a confirmation of reception of manually initiated control messages received from portable remote control transmitter.

The LXL family also performs remote station alarm reporting, via a Telco modem (FCC ID: AC3AL00BLXL1000), and a control channel cellular transceiver module (FCC ID: CFSK3852) LXL model LXL1010 does not incorporate a cellular transceiver, and uses the Telco modem only.