

EXHIBIT 1-1 CFS8DL5853

Functional Description.

The 5853 is a battery powered portable transmitter and is part of a wireless alarm system. It is used in conjunction with a receiver (5881) as a glass break sensor to indicate a glass break event to the alarm system.

These messages are transmitted at 345Mhz +/-82Khz using on-off keyed AM modulation.

The 5853 sends a regular supervision or check-in message, no more often than once per hour. It also sends messages initiated by the condition of the loop (open or closed).