Model JSC13A Operational Description

The model JSC13A is a radio frequency transmitter for a wireless security system used to activate a GE radio frequency light module. The device transmits when the user of the console keypad depresses any of the buttons. When a button is depressed the 319.45 MHz pulsed RF transmitter transmits the appropriate pulse code to the light module receiver to activate the light module. The JSC13A is a modified version of the model SC13A which was originally tested under Retlif Testing Laboratories Test Report Number R-10648-1 for a 310 MHz Super regenerative Receiver. The JSC13A has the Radio Frequency transmitter added to model SC13A.