C1160-5 Product description: A surface applied activating device that includes a stainless steel base and two molded Lexan enclosures. One enclosure contains a photoelectric transmitter; the other matching enclosure contains a photoelectric receiver. The system responds to an interruption of the light path between the Lexan enclosures; this interruption signals the window to open.

The C1160-5 assembly should be mounted inside and directly in front of the window so when the user leans against the counter, he is also between the Lexan enclosures. Note: The electrical contractor should provide accessible route from the mounting location to the base of the window lock jamb, routing the 24 VAC, Class II control wire to the operator.