The NEW remote accessories are designed to be used with Firex duct smoke detectors to provide the most complete functionality ever available in such a device.

The remote accessory is available with either the single gang remote indicator/control (591 models), or with the addition of a single gang strobe assembly (592 models). Both versions are compatible with standard Decora style cover plates (choice of white, red or stainless steel). A strobe-only version (593 models) is available for retrofit upgrade of “controller only” installations.

The indicator/control assembly provides:
- Visual indication of detector Pilot, Trouble and Alarm Functions
- Selectable audible indication of Alarm, Trouble or both
- Buzzer Silence function, with silenced indication and “ringback” following condition correction
- Lamp/Buzzer test function
- Key-Operated detector Test and Reset functions
- Lever-operated “No-Tools” terminal block
- Port for plugging in the optional strobe assembly
- Black “DUCT SMOKE DETECTOR” decal included for front plate
- Blue “SMOKE”, red “FIRE” strobe lens decals included for both horizontal and vertical mounting

**Strobe Connection**

The strobe assembly provides visual indication of alarm conditions, and is connected to the indicator/control assembly via the provided polarized connector.

To install the strobe module, simply plug the provided connector onto the pins as indicated on the rear of the indicator/control module. Snap the strobe lens into the cover plate, and install cover plate following completion of remote module wiring.

**NOTE:** The strobe and audible buzzer features are not ADA compliant, and not intended for life safety notification or evacuation purposes (public mode). These functions are for duct smoke detector status indication only (private mode).

---

**Duct Smoke Detector Remote Accessories**

Universal Voltage Models Compatible with
- 230 VAC, 115 VAC, 24 VAC or 24 VDC operation

- 2650-760 Ionization • 2650-761 Photoelectric
- 2650-660 Ionization • 2650-661 Photoelectric
- 2650-560 Ionization • 2650-561 Photoelectric

---

**Audible Buzzer Configuration**

There are two jumpers located on the rear of the indicator/control assembly. To enable audible buzzer operation for Alarm or Trouble conditions, simply leave the jumpers in place. To disable either or both functions, remove the appropriate jumper(s).
Silence and Ringback Functions

On the occasion where an audible alarm or trouble condition needs to be silenced while the detector condition is inspected and remedied, the indicator/control module provides a silence function. The slide switch located on the front of the module is pushed DOWN to activate the silence function. Upon correction of the notified condition, the silenced buzzer will resume sounding. The ringback feature serves as a reminder to reset the silence switch to the “normal”, UP position. Note that the strobe module, when installed, will not stop operating when the silence function is engaged.

Wiring

For appropriate duct detector wiring terminals, please refer to detector and remote accessory installation instructions.

Products

591 Series Remote Accessory Controllers
591W Remote Indicator/Control Assembly w/White Single Gang Cover Plate
591R Remote Indicator/Control Assembly w/Red Single Gang Cover Plate
591S Remote Indicator/Control Assembly w/Stainless Steel Single Gang Cover Plate

592 Series Remote Accessory Controllers with Strobe
592WC Remote Indicator/Control Assembly w/Strobe Assembly (Clear Lens); White Double Gang Cover Plate
592WO Remote Indicator/Control Assembly w/Strobe Assembly (Opaque Lens); White Double Gang Cover Plate
592RC Remote Indicator/Control Assembly w/Strobe Assembly (Clear Lens); Red Double Gang Cover Plate
592RO Remote Indicator/Control Assembly w/Strobe Assembly (Opaque Lens); Red Double Gang Cover Plate
592SC Remote Indicator/Control Assembly w/Strobe Assembly (Clear Lens); Stainless Steel Double Gang Cover Plate
592SO Remote Indicator/Control Assembly w/Strobe Assembly (Opaque Lens); Stainless Steel Double Gang Cover Plate

593 Series Remote Accessory Strobes (as an optional field upgrade kit for existing installed 591 Series Controllers)
593RC Strobe Assembly (Clear Lens); Red Double Gang Cover Plate
593RO Strobe Assembly (Opaque Lens); Red Double Gang Cover Plate
593SC Strobe Assembly (Clear Lens); Stainless Steel Double Gang Cover Plate
593SO Strobe Assembly (Opaque Lens); Stainless Steel Double Gang Cover Plate
593WC Strobe Assembly (Clear Lens); White Double Gang Cover Plate
593WO Strobe Assembly (Opaque Lens); White Double Gang Cover Plate

Power Requirements:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby</td>
<td>13mA</td>
</tr>
<tr>
<td>Alarm LED</td>
<td>22mA</td>
</tr>
<tr>
<td>Trouble with Buzzer</td>
<td>33mA</td>
</tr>
<tr>
<td>Trouble Silenced</td>
<td>33mA</td>
</tr>
<tr>
<td>Trouble without Buzzer</td>
<td>13mA</td>
</tr>
<tr>
<td>Alarm with Buzzer</td>
<td>37mA</td>
</tr>
<tr>
<td>Alarm Silenced with Buzzer</td>
<td>37mA</td>
</tr>
<tr>
<td>Alarm with Buzzer and Strobe</td>
<td>154mA</td>
</tr>
<tr>
<td>Alarm Silenced with Buzzer and Strobe</td>
<td>157mA</td>
</tr>
<tr>
<td>Lamp Test with Buzzer</td>
<td>62mA</td>
</tr>
<tr>
<td>Lamp Test with Buzzer Silenced</td>
<td>52mA</td>
</tr>
</tbody>
</table>

Dimensions:

Single Gang Plate:
4-1/2” (114.3 mm) H x 2-3/4” (69.85 mm) W

Double Gang Plate:
4-1/2” (114.3 mm) H x 4-1/2” (114.33 mm) W

Wiring:
14-28 AWG. Solid or Stranded

Approvals:
U.L. Listed for use with Firex duct smoke detectors including all 2650 Series duct smoke detectors
UL URRQ, URRQ7.S7425 / CSFM / MEA