TEN BUTTON REMOTE DISPLAY

DESCRIPTION
The Fike ten button remote display (RDU-10), P/N 10-2631, is a compact, cost-effective, 80 character, backlit LCD remote annunciator compatible with Fike’s intelligent control panels. The remote display mimics the system status information displayed on the host control panel and can be configured to display all system events, or it can be configured to show events for a single zone. Communication between the control panel and the RDU is accomplished over a two-wire RS485 serial interface.

The unit is equipped with five LED’s (Power, Alarm, Trouble, Supervisory, Silenced) that provide visual indication of the system status and ten switches (Enter, Escape, +, -, left arrow, right arrow, Reset, Acknowledge, Silence, and Drill) that provide event navigation and control functions to the operator. In addition, the unit is equipped with a key-switch that prevents unauthorized use of most of the control switches when in the locked position.

SPECIFICATIONS
- Operating Voltage: 24 VDC regulated (15-30 VDC)
- Current Draw (all models): 36 mA (normal standby) 139 mA (backlight, piezo & all LEDs on)
- Operating Temp: 0 - 49° C (32 - 120°F)
- Operating Humidity: 93% relative humidity
- Terminals (P1 & P2): Accept 14 – 26 AWG
- RS485 Peripheral Bus: Maximum 31 devices on circuit
- Maximum 4,000 feet (1,219 m), panel to last device
- Belden 9841, twisted-shielded cable or equivalent
- 96 ohms maximum line resistance
- 100 ohm termination resistor on last device only
- Compatible Firmware: Version 3.0+
- All connections are power-limited and supervised
- Dimensions (with faceplate): 8.875"L x 4.575"H
- Back box options: Can be surface or flush mounted using compatible electrical boxes

OPERATION
System event messages are displayed similar to that of the main control panel with the exception that the RDU will only display current events. The display will latch on the first Alarm, Trouble, or Supervisory event received, with the exception that Alarm events take precedence over Trouble and Supervisory events and will always be displayed over them.

Additional events received are stored in the RDU’s 800 event history buffer on a first in - first out basis unless an Alarm message is received. If an Alarm message is received, the RDU will stop discarding messages and will retain the 50 previous messages received before the receipt of the Alarm message. The RDU will retain its history until the main panel is reset.

The user can use the + or - keys provided on the RDU to review all events stored in the RDU’s history buffer.

ORDERING INFORMATION
<table>
<thead>
<tr>
<th>Fike P/N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-2631</td>
<td>Ten Button Remote Display</td>
</tr>
<tr>
<td>02-2123</td>
<td>4-Gang Masonry box, RACO 693 or equivalent with minimum depth of 2 inches</td>
</tr>
<tr>
<td>02-11893</td>
<td>Space Age Red ESB Surface Mount back box</td>
</tr>
<tr>
<td>02-4202</td>
<td>Gangable Remodel Box (would require 4)</td>
</tr>
<tr>
<td>10-2801-1-0-01-0-1-01*</td>
<td>Local Operating Console with RDU Kit&lt;br&gt;(Kit includes Enclosure, LOC Paging Control Card, LOC Digital Paging Card, LOC Microphone Housing Assy, Interface Cable, and 10-Botton RDU)</td>
</tr>
</tbody>
</table>

* CyberCat only