20 ZONE REMOTE ANNUNCIATOR

DESCRIPTION
Fike’s twenty zone remote annunciator (Fike P/N 10-2667) is used with Fike’s intelligent
control systems to provide remote annunciation for up to twenty zones at a location
remote from the control panel. The module provides a tabular display that incorporates 20
red alarm and 20 yellow trouble/supervisory LEDs. Each LED is programmable and can
provide visual indication of alarm, trouble/supervisory conditions for zones or individual
points. Communication between the intelligent control panels and remote annunciator
is via the RS485 peripheral bus. When an event from the control panel is received the
appropriate LED will illuminate based on the annunciator’s configuration.

COMPATIBILITY
The twenty zone remote annunciator module is compatible with all of Fike’s CyberCat and
Cheetah Xi control systems with firmware version 4.00 or higher.

SPECIFICATIONS
Operating Voltage Range: 24VDC regulated
15 – 30 VDC
Maximum Current: Standby: 51 mA (all LEDs off)
Alarm: 148 mA (all LEDs and Piezo on)
Operating Temperature: 0° to 49° C (32° to 120° F) 93% RH
Terminal blocks accept 14-26 AWG
All Connections are Supervised and Power Limited
RS485 Wiring: 4000 ft. (1219 m) to last device, 31 maximum peripheral devices
(96Ω) maximum
Belden 9841 or equal
Approximate Dimensions: 4” (10.16 cm) W x 5.75” (14.6 cm) H
Trim Plate Dimensions: 4.58” (11.62 cm) W x 6.63” (16.83 cm) H
Mounting: Mounts to a standard 3-gang box (sold separately)

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Fike P/N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-2667</td>
<td>20 Zone Remote Annunciator with trim plate</td>
</tr>
<tr>
<td>02-11881</td>
<td>3-Gang Masonry Back box</td>
</tr>
<tr>
<td>02-11892</td>
<td>3-Gang Masonry Back box Red</td>
</tr>
<tr>
<td>70-2040</td>
<td>Trim Plate (supplied with p/n 10-2667)</td>
</tr>
</tbody>
</table>

Note: Back box not included with purchase of 10-2667

APPROVALS
• UL - S3217
• FM - 3032723
• COA - 6018
• CSFM - 7165-0900:137 (CyberCat Non-High Rise)
7170-0900:148 (CyberCat High Rise)
7165-0900:149 (Cheetah Xi)

Form No. P.1.118.01-1