The D9069P DACT Programmer DACT-PRG is an alphanumeric LCD Keypad used for all programming and debugging of the Advanced D9068P Digital Alarm Communicator Transmitter (DACT). The DACT-PRG has a two-line, 16-character display that shows information on various D9068P DACT programming features/functions. In most cases, the first line shows general system (D9068P) status information and the second line describes the specific programming menus and prompts.

The DACT-PRG is connected via a 5 pin female connector to the AX-SEB Serial Expansion Board PL3 connector. While the DACT-PRG is connected to the D9068P DACT, communications to the central station is suspended and the Axis AX Series Intelligent Fire Alarm Control Panel will initiate a DACT trouble.

Once the D9068P is programmed by the DACT-PRG and the Axis AX Series Intelligent Fire Alarm Control Panel is set for serial Contact-ID or SIA-300 protocol communications, the D9068P DACT will receive real time system status information from the Axis AX Series Intelligent Fire Alarm Control Panel and transmit this status to a wide variety of listed Central Station receivers.

**Features**
- Programs D9068P DACT
- Permits Manual Testing of D9068P DACT
- 2 - Line, 16 - Character Display
- User-Friendly Scrolling Program Menus
- D9068P DACT Historical Display

**Listings and Approvals**
- ETL ANSI/UL 864 Listed: 101564744NYM-001
- UL Listed UOXX.S5579
- CSFM Approved: 7165-1713:0101
- NYCFD COA #6105A2

**Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>10.2 - 28 VDC</td>
</tr>
<tr>
<td>Connection</td>
<td>Four Screw Terminals</td>
</tr>
<tr>
<td></td>
<td>Power and Communications</td>
</tr>
<tr>
<td>Environment</td>
<td>Indoor, Dry</td>
</tr>
<tr>
<td>Temperature (Operating)</td>
<td>32 °F - 120 °F (0 °C - 49 °C)</td>
</tr>
<tr>
<td>Dimensions (H X W X D)</td>
<td>4.7&quot; X 6.2&quot; X 1.2&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>9.1 Ounces</td>
</tr>
</tbody>
</table>
1. First Line of Display
2. Second Line of Display
3. [Reset] Key: Initiates a Manual Reset of D9068P. Clears the Character Selected by the Cursor.
4. [Drill] Key: Advances to the next programmable feature or character position.
5. [Disable] Key: Returns to the previous programmable feature or character position.
7. [History] Key: Enters History Mode.
10. [# Command] Key: Accepts programming entries into D9068P. Press this key after every programming entry.
11. [0 Program] Key: Enters the Programming Mode menu

Order Codes and Options

DACT-PRG

LCD Keypad for Programming D9068P DACT