Overview
The MET-7E Metreau 7-Button Keypad offers 7 double-width buttons that can be used as an individual keypad or in conjunction with the 7 and 13-Button Metreau Ethernet Expansion Keypads. The Keypad connects to the controller via Ethernet, which simplifies installation and connectivity.

Common Applications
Great keypad for control of a variety of devices in applications such as hospitals, residences, MDUs and other applications.

Features
- Connects via Standard Protocols (Ethernet) – Simplifies cabling and installation by minimizing cable runs
- Daisy Chain up to Three Keypads – Provides the ability to connect up to three keypads using one IP address
- Fits in Decor Style Wall Plates – Simplifies installation and looks great
- Standard Configuration – Standard buttons include 1-9, 0, ENTER, SAVE, and +/-
- Blue LEDs Glow to Indicate Button Selection - Improves usability by confirming the user’s selection
- Bottom Button Can Act as Single or Two Buttons – Provides added flexibility to the configuration

NOTE: Keypad wallplates not included. See ALD-CW-1, ALD-CW-2

Specifications

<table>
<thead>
<tr>
<th>GENERAL</th>
<th>Keypad and Mounting Plate: 4” x 1 3/4“ x 1” (10.3 cm x 4.5 cm x 2.5 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (HWD)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>TBA</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Mounting</td>
<td>Mounts into standard Decora-style wall plates</td>
</tr>
</tbody>
</table>
| Colors Available | White: MET-7E-WH (FG5793-03-WH)  
Black: MET-7E-BL (FG5793-03-BL) |
| Recommended Accessories | Can be used in conjunction with up to two Metreau Ethernet Expansion Keypads:  
• MET-13X-WH, Metreau 13-Button Expansion Keypad (FG5793-12-WH)  
• MET-13X-BL, Metreau 13-Button Expansion Keypad (FG5793-12-BL)  
• MET-7X-WH, Metreau 7-Button Expansion Keypad (FG5793-13-WH)  
• MET-7X-BL, Metreau 7-Button Expansion Keypad (FG5793-13-BL)  
• PS-POE-AF-TC, PoE Injector, 802.3AF Compliant (FG423-83)  
• ALD-CW-1, 1-Gang Claro Wallplate (FG2605-81-BL/FG2605-81-WH)  
• ALD-CW-2, 2-Gang Claro Wallplate (FG2605-82-BL/FG2605-82-WH)  
• ALD-CW-3, 3-Gang Claro Wallplate (FG2605-83-BL/FG2605-83-WH) |

**POWER**

<table>
<thead>
<tr>
<th>PoE</th>
<th>PoE (Power over Ethernet), 802.3af, class 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Connector</td>
<td>(1) RJ-45 Ethernet Connector, 10/100</td>
</tr>
</tbody>
</table>

**POWER SUPPLY**

| External, Required | POE injector or switch, conforming to the 802.3af standard including AMX's PS-POE-AF-TC (FG423-83), not included |

**ETHERNET**

| Ethernet Connection | (1) RJ-45 Ethernet Connector, 10/100                                      |

**ENVIRONMENTAL**

<table>
<thead>
<tr>
<th>Temperature (Operating)</th>
<th>32° to 104° F (0° to 40° C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity (Relative)</td>
<td>5% to 85%, non-condensing</td>
</tr>
<tr>
<td>Note</td>
<td>Intended for indoor use only</td>
</tr>
</tbody>
</table>

**FRONT PANEL COMPONENTS**

| Front Panel Components | • Pushbuttons available in a variety of field replaceable pre-printed buttons  
• Blue LEDs indicate activity |

**REAR PANEL COMPONENTS**

| Rear Panel Components | • (1) RJ-45 Ethernet Connector, 10/100  
• (2) 8-pin, 0.100" (2.54 mm) IDC-type male header |
About AMX

AMX hardware and software solutions simplify the implementation, maintenance, and use of technology to create effective environments. With the increasing number of technologies and operating platforms at work and home, AMX solves the complexity of managing this technology with reliable, consistent and scalable systems. Our award-winning products span control and automation, system-wide switching and audio/video signal distribution, digital signage and technology management. They are implemented worldwide in conference rooms, homes, classrooms, network operation / command centers, hotels, entertainment venues, broadcast facilities, and more. ©2014 AMX. All rights reserved. Specifications subject to change. Revised 17-June-14.