



894M

ANALOG TO DIGIBUS CONVERTER

General Information	Specifications
<ul style="list-style-type: none"> ☐ Quick Disconnect Terminal Blocks ☐ Electronic Short Circuit Overload Protection ☐ Surface Wall Installation ☐ Audio and Video operation ☐ DigiBus current generator 	<p>Power Requirements: 12 VDC provided by DigiBus system</p> <p>Inputs: 930A 559 Cameras</p> <p>Outputs: CH Signal Door Release Signal Monitor control</p> <p>Capacity: Up to 16 pushbutton—expandable with optional 8051</p> <p>Dimensions: 5.5" x 3.5" x 2" (less covers)</p>

ANALOG TO DIGIBUS PANEL CONVERTER

Architects and Engineers Specification

The 894M analog to DigiBus converter shall allow for pushbutton and custom panels to be integrated into a DigiBus system. The 894M shall have inputs for a 930 style speaker mic and or 559 style integrated camera speaker mic. The 894M shall allow for up to 16 pushbuttons to be connected to the it. Expansion modules 8051N allow for large size panels.

894M

Rev 1.0