HAVSM SYNCHRONIZATION CONTROL MODULE

APPLICATIONS

The HAVSM control modules are designed to provide an easy way to synchronize multiple horns as well as strobe light flashes using only two wires in instances where a synchronized flash is required.

When the module is in temporal 3 mode, it has the capability to synchronize multiple horn signals and the ability to silence the horn while allowing the strobes to continue to flash. In unison mode, the horn cannot be silenced while maintaining strobe operation.

STANDARD FEATURES

- Synchronize Horn and Strobe with the use of only two wires
- Module is Rated for 3 Amps Continuous Current and 5 Amps Surge or Inrush Current
- Synchronizes to 1Hz Flash Rate
- Operates 1 "Class A" circuit or 2 "Class B" circuits at 3 Amps per Circuit
- Dual Synchronization Module Only when Using "Class B" circuits
- A Green LED status indicator
- Option to Silence the Horn while Strobes continue to Flash when using Temporal 3 Mode
- HAVSM Operates the HCS/HCC, HES3-24/HEC3-24, HES3-12/HEC3-12, HEC/HES/HEH, HSSPK Series and HX93 Series.
- HAVS module come with its own back box and cover plate
- Dimensions of Module: 3.85"H x 3.82"W x 1.32"D
- Dimensions of Box: 5.57"H x 4.55"W x 2.39"D
- Available in Fire Alarm Red or Off-White.

HAVSM SYNC CONTROL MODULE

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAVSM-R</td>
<td>0500-06340</td>
</tr>
<tr>
<td>HAVSM-W</td>
<td>0500-06350</td>
</tr>
</tbody>
</table>

Model Designations:
R = Red faceplate W = Off-white faceplate

Operating temperature - Indoor Use Only
Indoor: 32° to 120°F (0° to 49°C)

HAVSM Current Ratings

<table>
<thead>
<tr>
<th>Voltage Type</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>12VDC</td>
<td>27mA</td>
</tr>
<tr>
<td>12VDC UL Max</td>
<td>31mA</td>
</tr>
<tr>
<td>24VDC</td>
<td>37mA</td>
</tr>
<tr>
<td>24VDC UL Max</td>
<td>45mA</td>
</tr>
</tbody>
</table>

PRODUCT LISTINGS

- UL 464 & UL 1971 Listed - S8369
- CSFM Listed - 7125-0410:0188

Product Compliance

- NFPA 72

Specifications subject to change without notice.