SVM-1-0-2 provides seamless switching between telco phone service and alternate phone service. The SVM-1-0-2 is IPTV ready and is ADSL2+/VDSL2 compliant. As a two-way switching module, the Tii SVM-1-0-2 provides a flexible design solution to meet individual customer needs. The SVM-1-0-2 utilizes gel-sealed insulation displacement terminations that provide reliable all weather connectivity. A second telephone ringing voltage appearance on the alternative service provider initiates switching to the number ported service provider.

**KEY PRODUCT BENEFITS**

- The customer is not without telephone service during number porting process
- Eliminates additional truck roll costs by automatically switching service provider connections when ring signals are detected
- Telephone ringing voltage appearing on any of the service provider lines will cause the two way switch to connect to the alternate service provider
- Allows faster revenue capture by immediately switching from the incumbent service provider when a ported number is available to the alternate service provider
- Compact, low profile design fits into applications where space is limited
- The VM-1-0-2 may be universally mounted via screws to a suitable flat surface or installed within an indoor/outdoor Tii Switchable Voice NID (SVN) or 170 Series enclosure
- ADSL2+/VDSL2 compliant will not impact IPTV services
- Accepts 26 through 22 gauge solid conductor wire sizes

**INDUSTRY STANDARDS**

- Listed to UL 1863
## SVM-1-0-2

![Diagram of SVM-1-0-2](image)

*Dimensions are in Inches*

### ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Standard Pkg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM-1-0-2</td>
<td>2 Pair Input and 1 Pair Output with Two-Way Switching Circuit</td>
<td>20 pieces - 0.31 lbs. each</td>
</tr>
</tbody>
</table>