

TII SVM

Switchable Voice Module

For Use When Porting Existing Telephone Numbers

Eliminates Need for Secondary Truck Rolls

Automatic Switching to Digital Phone Service

Ringing Voltage on the Digital Phone Service Initiates Transition

No Attenuation to Telephone Signals

Provides Secondary Telephone Line Surge Protection Enhancing Digital Phone Service Reliability

Compact Craft Friendly Design

Utilizes TII's Gel-Sealed IDC Rocker Design

Tool-Less Terminations

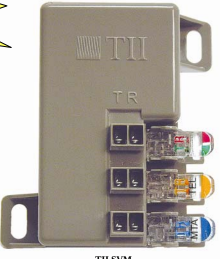
Mounts Easily to a Suitable Flat Surface or Installs in a Listed Wire Terminal Housing



1385 AKRON STREET COPIAGUE, NY 11726 (631) 789-5000 Fax: (631) 789-5063

CUSTOMER SERVICE

(888) 844-4720 TOLL FREE (631) 789-5020 Fax: (631) 789-5063 customerservice@tiinettech.com



TII SVM

The TII Switchable Voice Module (SVM) is a microprocessor controlled circuit that provides seamless switching from Telco service to digital phone service. Available as a single switch module (with reset button) or a two-way switching module, the TII SVM provides a flexible design solution to meet individual customer needs. The TII SVM utilizes gel-sealed insulation displacement terminations that provide reliable all weather connectivity.

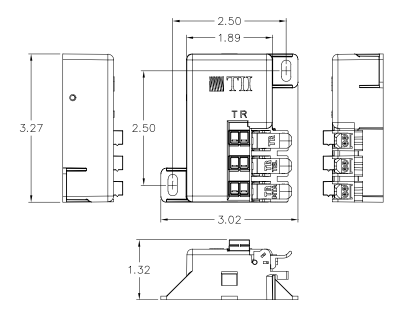
KEY PRODUCT BENEFITS

- The customer is not without telephone service during number portability process.
- Eliminates additional truck roll costs by automatically switching service provider connections when ring signals are detected from the MTA.
- Telephone ringing voltage appearing on any of the service provider lines will cause the two way switch to convert to the alternate service provider, whereas the single switch module will switch to the MTA side on appearance of ringing voltage from the MTA.
- A reset feature allows the single switch SVM to be restored to its original configuration.
- Allows faster revenue capture by switching from the incumbent service provider immediately when a ported number is available.
- Compact, low profile design fits into applications where space is limited.
- The TII SVM Series 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.
- Accepts 26 through 22 gauge solid conductor wire sizes.

INDUSTRY STANDARDS

Listed to UL 1863.

TII SVM



ORDERING

INFORMATION

Model No.	Description	
TII SVM-1	2 Pair Input and 1 Pair Output	
TII SVM-1-0-2	2 Pair Input and 1 Pair Output with two way switching circuit	
Standard Package:	20 pieces	Patent Pending
Weight:	.31 lbs. each	

SVN – See SVN Data Sheet for Specs and Ordering Information