

tii SVM-2-P**tii SVM-4-P***Multi-line Switchable
Voice Module*

For Use When Porting Existing
Telephone Numbers

Eliminates Need for Additional
Truck Rolls

Automatic Switching to Digital
Phone Service

Ringing Voltage on the Digital
Phone Service Initiates Transition

Sealed IDC Terminations Ensure
Reliable Service

Switching with Minimal Current
Drainage

No Attenuation to Telephone
Signals

Provides Secondary Telephone
Line Surge Protection, Enhancing
Digital Phone Service Reliability

**tii SVM-4-P****tii SVM-2-P**

The tii Switchable Voice Module (SVM) provides seamless switching from Telco service to digital phone service. The second ringing voltage appearance on the digital phone service initiates the switch over. The tii SVM utilizes gel-sealed insulation displacement terminations that provide reliable all weather connectivity.

These Multiple Dwelling Unit SVMs can be ordered in a 2 and 4 line configuration.

KEY PRODUCT BENEFITS

- ▶ The tii SVM is suitable for an indoor applications, as well as outdoor applications, and can be located next to the existing telephone distribution block.
- ▶ The customer is not without telephone service during the number portability process.
- ▶ Eliminates additional truck roll costs by automatically switching connections when ring signals are detected from the alternate service provider.
- ▶ Allows faster revenue capture by immediately switching from the incumbent service provider when a ported number is available.
- ▶ Reset feature allows the SVM to be restored to its initial configuration.
- ▶ Secondary telephone line surge protection is provided to reduce the risk of damage to MTAs, telephones and other connected equipment.

INDUSTRY STANDARDS

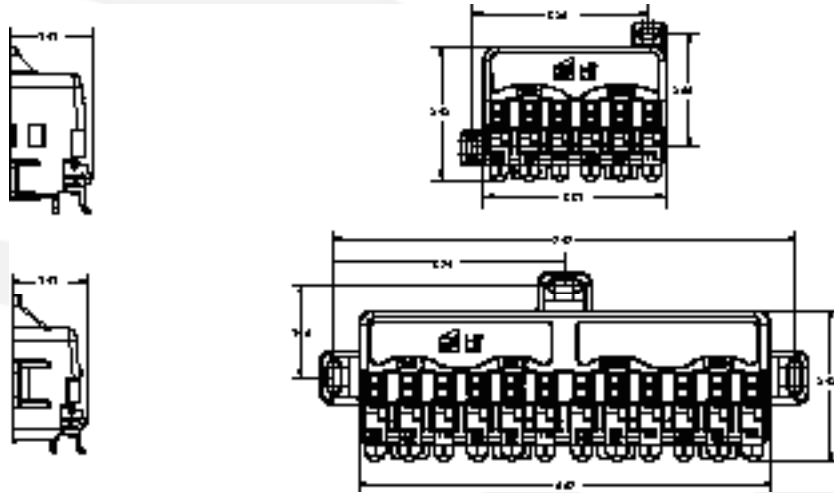
- ▶ Listed to UL 1863.



tii network technologies

141 Rodeo Drive
Edgewood, NY 11717
T. 631. 789.5000
Toll Free 888.844.4720
F. 631. 789.5063
sales@tiinettech.com

tii SVM-2-P tii SVM-4-P



Dimensions are in Inches

SPECIFICATIONS

Operating Voltage Range	40-60 Volts DC
Ringing Voltage	60-90 Volts AC
Turn on Current	12 ma
Operating Current	< 3 ma
IDC Termination Gauge (2 inputs, 1 output)	#26-22
Operating Temperature	- 40 to 60° C
Switch Reset*	Momentary Push Button

SURGE PROTECTION (optional)

Clamping Voltage	270-350 Volts
Surge Life: 100 A (50 A each side) 10/100 μ s	100 Operation Min.
Surge Life: 10 A (10 A both sides) 10/1000 μ s	1500 Operation Min.
Input to Output Resistance	8-14 ohms
Over Current Protection Trip Level	150 ma Min.

* Reset is disabled during ringing - SVN (MTA Rocker) needs to be powered to reset.

Patent Pending

ORDERING INFORMATION

SVM -	X -	X -			
	2 = Two Line 4 = Four Line	P = Secondary Protection			
Standard Package:	SVM-2-P	20 Pieces	SVM-4-P	10 Pieces	
Weight:	SVM-2-P	0.6 lbs. each	SVM-4-P	1.2 lbs. each	