SVM-1R-P

Indoor Switchable Voice Module

CPE/Premise Wiring

MDU

Utility/Municipality



Corporate Headquarters:

141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com



The Switchable Voice Module (SVM) provides seamless switching from Telco service to digital phone service. A flashing green LED indicates EMTA power is connected to the SVM.

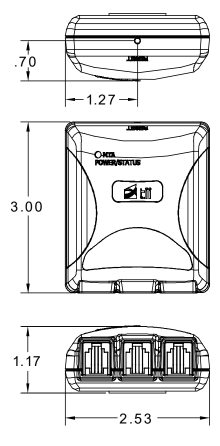
KEY PRODUCT BENEFITS

- The customer is not without telephone service during the number portability process
- Eliminates additional truck roll costs by automatically switching service provider connections when ring signals are detected from the MTA
- Equipped with secondary telephone line surge protection
- Allows faster revenue capture by immediately switching from the incumbent service provider when a ported number is available
- LED indicates that power is being provided by the MTA
- Compact, low profile design fits into applications where space is limited
- ➤ The SVM Series may be universally mounted via double sided tape to a suitable flat surface
- Connections are made via standard RJ-11 plug and jacks
- Flashing green LED indicates EMTA power

INDUSTRY STANDARDS

- Listed to UL 1863
- FCC Part 68 Registered

SVM-1R-P



Dimensions are in Inches

ORDERING INFORMATION

Model No.	Description	Standard Pkg.
SVM-1R-P	Indoor Switchable Voice Module with Protection	10 Pieces - 0.31 lbs. each

Patent Pending