

69M-2S

Sealed Wire Terminal with Home Security Connections

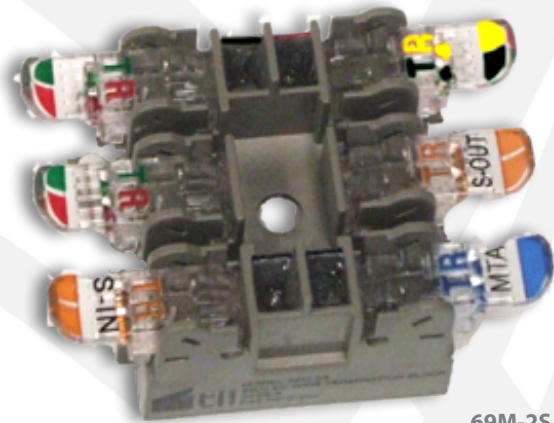
For Indoor or Outdoor
Applications

Utilizes Gel-Sealed IDC
Tool-Less Rocker Design

Ideal for VoIP Applications

CAT6 Compliant

Listed to UL 1863



69M-2S

The 69M-2S Series is designed for applications requiring more than one parallel connection to a single pair service. This product is an ideal fit for Voice Over Internet Protocol (VoIP) networks.

KEY PRODUCT BENEFITS

- ▶ Incorporates integral sealed test points – no additional loose test clips required
- ▶ Accommodates multiple extension connections for one line VoIP (or POTS) signals
- ▶ Terminations are made to gel-sealed insulation displacement contacts (IDC) by means of convenient tool-less rocker assemblies. Wire stripping is not required.
- ▶ Compact, low profile design fits into applications where space is limited
- ▶ Accepts 26 through 22 gauge solid conductor wire sizes
- ▶ Provides inference connection points for security systems. Each connection is identified for proper wiring
- ▶ Main circuit consists of one pair input from the security output, and three parallel outputs
- ▶ Home security circuit consists of an incoming digital voice service output, and an output to security system input pair

INDUSTRY STANDARDS

- ▶ Listed to cUL and UL 1863



Tii Technologies Inc.

Corporate Headquarters:

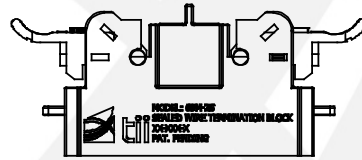
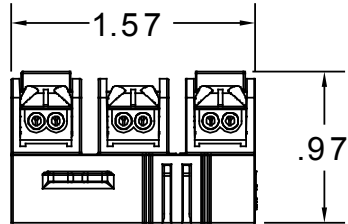
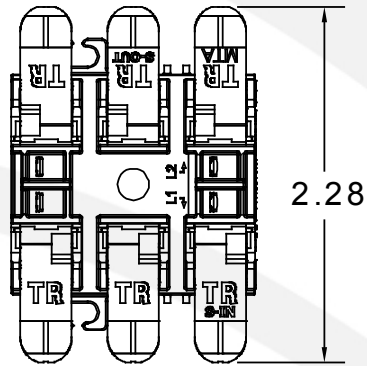
141 Rodeo Drive
Edgewood, NY 11717
Phone: 631.789.5000 • Fax: 631.789.5063
Toll Free: 888.844.4720
sales@tiitech.com

Locations:

South March
Long March Industrial Estate
Daventry, Northamptonshire, NN11 4PH, UK
Phone: +44 (0) 1327 301853
Fax: +44 (0) 1327 879532
sales@tiitech.co.uk

Av. José de Escandón y Helguera
No. 21 Ciudad Industrial
Matamoros, Tamaulipas, C.P. 87494, México
Phone: 868.812.8011 • Fax: 868.812.8025
salesmx@tiitech.com.mx

69M-2S



Dimensions are in Inches

ORDERING INFORMATION

Model No.	Description
69M-2S	1 Pair Input, 3 Parallel Pair Output, Sealed Wire Terminal with Security System Bypass