

67-2-18

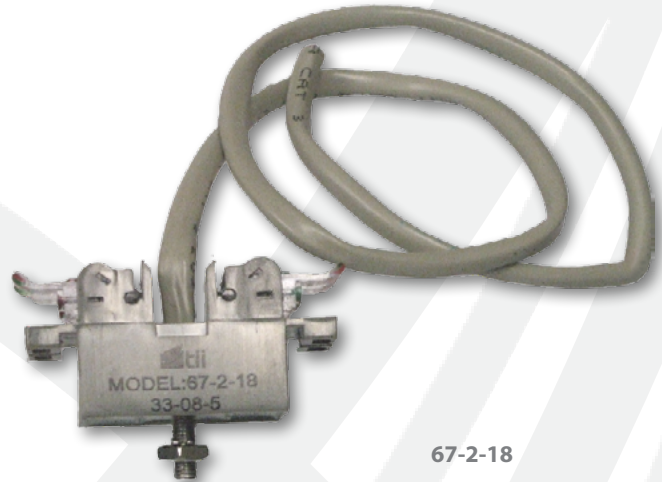
Sealed Wire Terminal

Utilizes Gel-Sealed
IDC Rocker Design

Tool-Less Terminations

Mounts Easily to a
Suitable Flat Surface

Ideally Suited to
Replace Type 103
Binding Post Terminal



67-2-18

The 67-2-18 Sealed Wire Terminal is designed to replace standard type 103 binding post terminals, typically found in aerial splice closures.

KEY PRODUCT BENEFITS

- ▶ 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
- ▶ The 67 -2-18 is equipped with 18", 4 pair cable stub and 4 pair outputs via Tii's sealed IDC/Rocker terminations
- ▶ Accepts 26 through 22 gauge solid conductor wire sizes
- ▶ The 67-2-18 provides an upgraded splicing option with Tii's gel sealed IDC/Rocker design

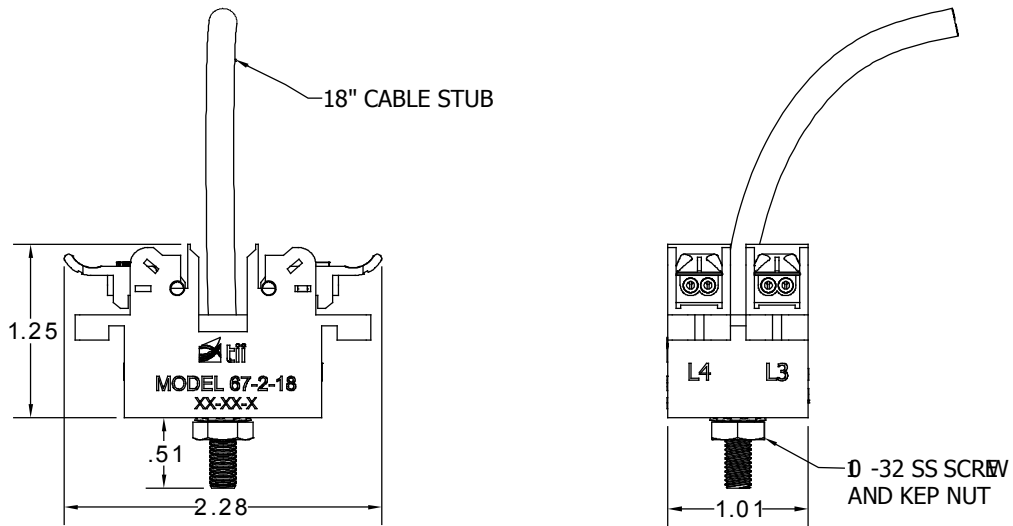


Tii Technologies Inc.

Corporate Headquarters:

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

67-2-18



Dimensions are in Inches

ORDERING INFORMATION

Model No.	Description
67-2-18	1 Pair Cable Input, 4 Parallel Pair Outputs, Sealed Wire Terminal with Bottom Screw
67-2-18A	1 Pair Cable Input, 4 Parallel Pair Outputs, Sealed Wire Terminal with Front Screw