Sensoray Model 7503TDIN Instructions

Introduction

Sensoray Model 7503TDIN is an industrial-grade termination board that that breaks out a standard 26-pin header (with 100 mil pin spacing) onto robust wire terminals. The unit consists of a circuit board with a 26-pin header and 26 spring-operated wire terminals, secured in a DIN-rail-mountable open frame.

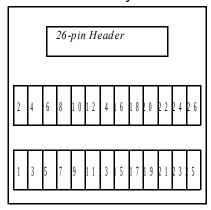
Pin Functions

Header pins and wire terminals have a one-to-one relationship (e.g., header pin 1 connects to spring terminal 1, etc.). Pin numbers are printed on the terminal blocks adjacent to the wire entries.

Operation

A small flat screwdriver (not included) is used to release a terminal's grip on its wire. This is done by inserting the blade of the screwdriver into the slot above the wire entry and prying.

Board Layout



Typical Application

