

Integrity Instruments

P.O. Box 451
Pine River Minnesota
56474 USA

Order Phone 800-450-2001
Fax Phone 218-587-3414
Tech Phone 218-587-3120

<http://www.integrityusa.com>



SDB9TSME
SDB9TSFE
SDB9TSM & SDB9TSF
Installation
Instruction Manual

Integrity Instruments SDB9TSME Installation Manual

GENERAL

The SDB9TS is available in female (F) and male (M) versions. You can also get it in an enclosure (E) or open. Terminals on units are 3.5 mm space and accept 28 to 16 AWG wire. The terminal numbers are plainly marked by the terminal strip which correspond to the DB9 connector pins

The SDB9TS is very easy to wire and assemble. If you follow the instructions you should have no problem whatsoever.

INSTRUCTIONS

It is suggested you leave extra wire length when connecting the wires to the terminals. See Figure 1. This will allow you sufficient wire in case alternate connections must be made later.

If you have an enclosed version, take the metal bracket and pass the wires through the hole in the bracket before connecting the wires to the terminals.

Insert the board into one of the case halves and tuck the wires inside the case. Position the bracket inside the case, See Figure 2. You can add a tie wrap if you desire.

Position the other half of the case over the first half, and apply pressure. The case will “snap” together. The screws and saddle washers can be installed before or after this process. See Figure 3

The case can be opened easily by inserting a small blade screwdriver in the slot on the side of the case and twisting it. See Figure 4.



Figure 1

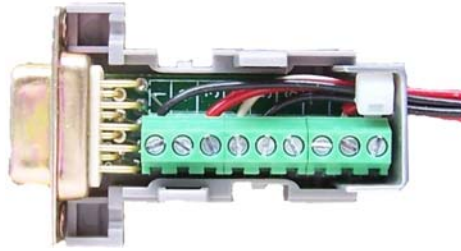


Figure 2



Figure 3

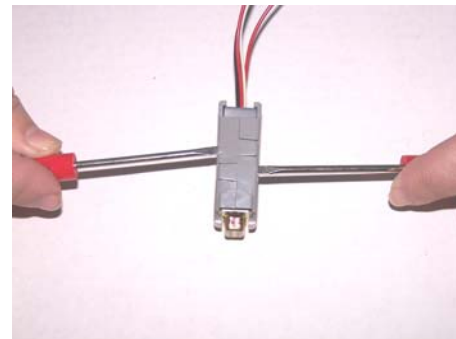


Figure 4

WARRANTY

Integrity Instruments warranties **all** products against defective workmanship and components for the life of the unit. Integrity Instruments agrees to repair or replace, at its sole discretion, a defective product if returned to Integrity Instruments with proof of purchase. Products that have been mis-used, improperly applied, or subject to adverse operating conditions fall beyond the realm of defective workmanship and are not covered by this warranty.

Copyright © 2000-2006, Integrity Instruments

All trademarks and/or registered trademarks are the property of their respective owners.