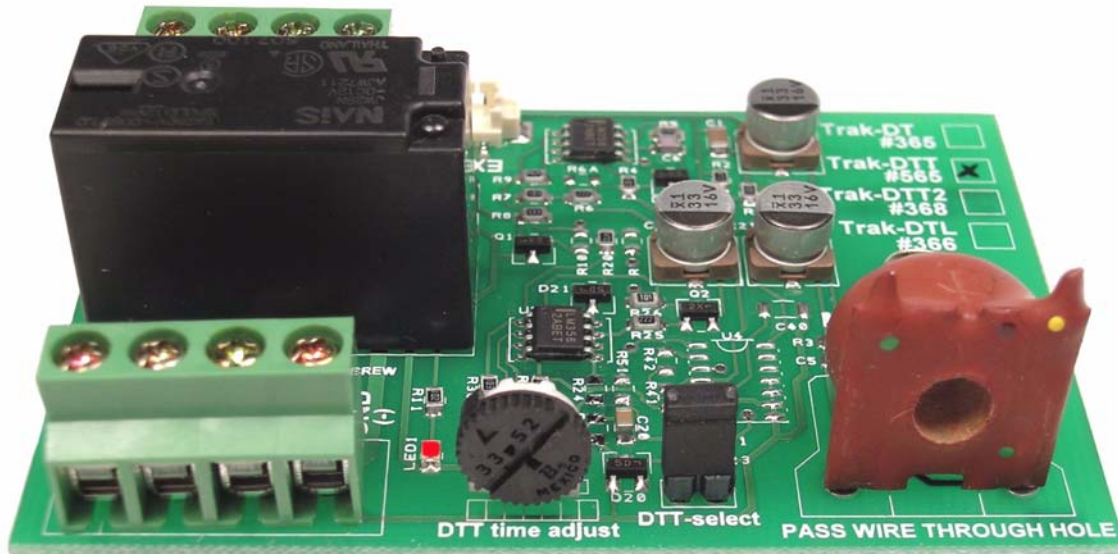


Announcing.....

New updated TRAK-DTT (Track Detector Timer) for operators in any gauge utilizing DC, DCC, AC, or any other types of track power. Including various command control systems.



Our popular Trak-DTT block detection system has been upgraded!

The new Trak-DTT basic features are:

- universal applications: DC track power, DCC track power, AC track power, command systems utilizing track power, or any other current sense application.
- provides complete isolation from the power sensed and the output with no interference to any control system.
- allows for timing adjustments beyond the block occupancy detection or for just the entry time (as time set) of detection. You get to choose via an easy to use jumper setting (DTT-select) and potentiometer (DTT time adjust).
- longer time adjust period. From a split second for snap coil switch operation with up to 1 1/2 minutes standard, custom order units available up to 6 minutes!
- activation indicated via a RED LED.
- provides a DPDT five ampere relay output to drive many types of loads, from low current to high current.
- activates with small amounts of current flowing in the wire placed through the sense coil.
- deactivates faster than previous units allowing for a quicker reactivation.
- expansion port for our expansion relay board (item 555) is also provided yielding a 4PDT output.

All of our Trak-DT family requires regulated 12 volts DC to power the board properly. Our 12VPS, item 369, provides power for this function to multiple Trak-DTT's. Item 990 is an excellent AC power source for multiple 12VPS units powering multiple Trak-DTT's.

Trak-DTT's, item 565, are priced at \$29.95*.

* all orders require PA State sales tax if applicable and a shipping / handling / insurance charge (typically \$9.25).

DALLEE
ELECTRONICS, Inc.

246 W. Main Street
Leola, PA 17540
Ph/Fx: (717) 661-7041
www.dallee.com

Since 1976

01-2006