

RELAY BOARD

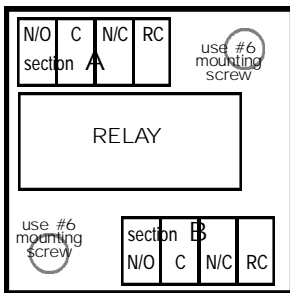
(for expansion of Trak-DT family of detectors
or for separate use)

Item #555

The RELAY BOARD consists of a Double Pole Double Throw 12 volt DC relay with appropriate connectors. The RELAY BOARD serves two functions. It can either be used with 12 volts DC coil power or by connecting to other DALLEE Electronics products with the supplied two prong cable. When used with an external 12 volts DC coil power, connect coil power to terminals marked "RC". When used as an expansion relay board to other DALLEE Electronics products, connect the two prong connector cable to the "expansion jack" and 1 wire to "RC/A", the other wire to "RC/B" of this board. The RELAY contacts are rated at 5 amperes 24 volts DC / 250 volts AC. Connections are identified on the bottom side of the unit and in the line drawing below.

N/O - Normally Open
C - Common
N/C - Normally Closed
RC - Relay Coil

A - section A
B - section B



install wires by stripping insulation back 3/16", place wire in hole, run screw down (clockwise) to clamp in position.

DALLEE
ELECTRONICS, Inc.

246 W. Main St.
Leola, PA 17540
(717) 661-7041
www.dallee.com