DZ-1008A **Relay Module**

Rev 3-16-10

Block Signal Contents:

(1) DZ-1008 Relay Module

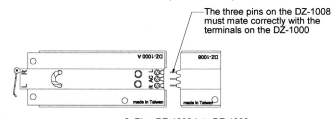
Mounting screw

Introduction:

The relay module can be operated by the DZ-1000 or DZ-2500 switch machines, by the DZ-1011 Block signal/sensor, our trackside signals or an isolated rail. Its contacts can be used to control track power or high current accessories. The contacts are rated for 10 amperes at 24 VAC.

FIGURE 1 Pins (3) mate with R, AC and L terminals on DZ-1000 Wires 12in. long

Installation on older DZ-1000 (w-screws)

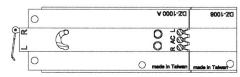


2. Plug DZ-1008 into DZ-1000

1. Remove wires from DZ-1000 making sure Dz-1008 pins are under screws of DZ-1000

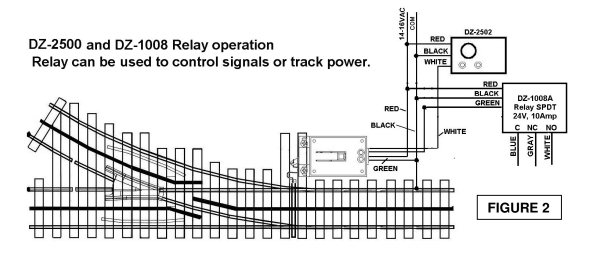
3. Tighten DZ-1000 screws to hold pins of DZ-1008

 Re-connect wires that were connected to DZ-1000 to the mating DZ-1008 wires



Installation on newer DZ-1000 (w-pigtail wires)

The relay module can be connected to the DZ-1000 or DZ-2500 by connecting the RED, GREEN and YELLOW wires together. RED will connect to 14-16VAC and BLACK to COMMON or neutral.



The DZ-1011s can be used to operate other accessories by using them to drive a DZ-1008 Relay Module. The connections to drive an MTH crossing gate are shown in FIGURE 3.

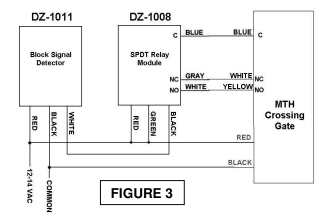
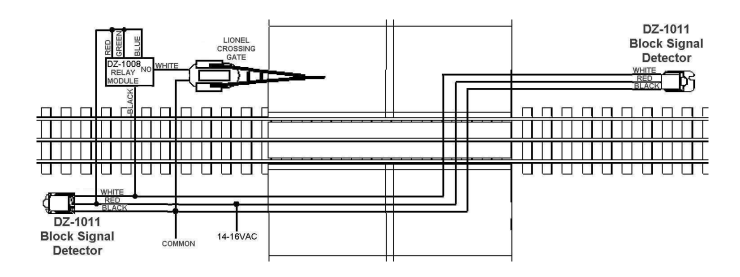


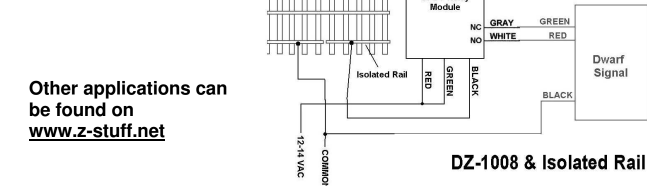
TABLE 1 DZ-1011 Block Signal Detector	
RED	14-16VAC
BLACK	COMMON
GREEN	R - DZ-1000
YELLOW	L - DZ-1000
BLUE	Relay - COM
GRAY	Relay - NC
WHITE	Relay - NO

DZ-1011 & 1008

Wiring for

Dwarf Signal





DZ-1008

SPDT Relay

C BLUE 12VAC