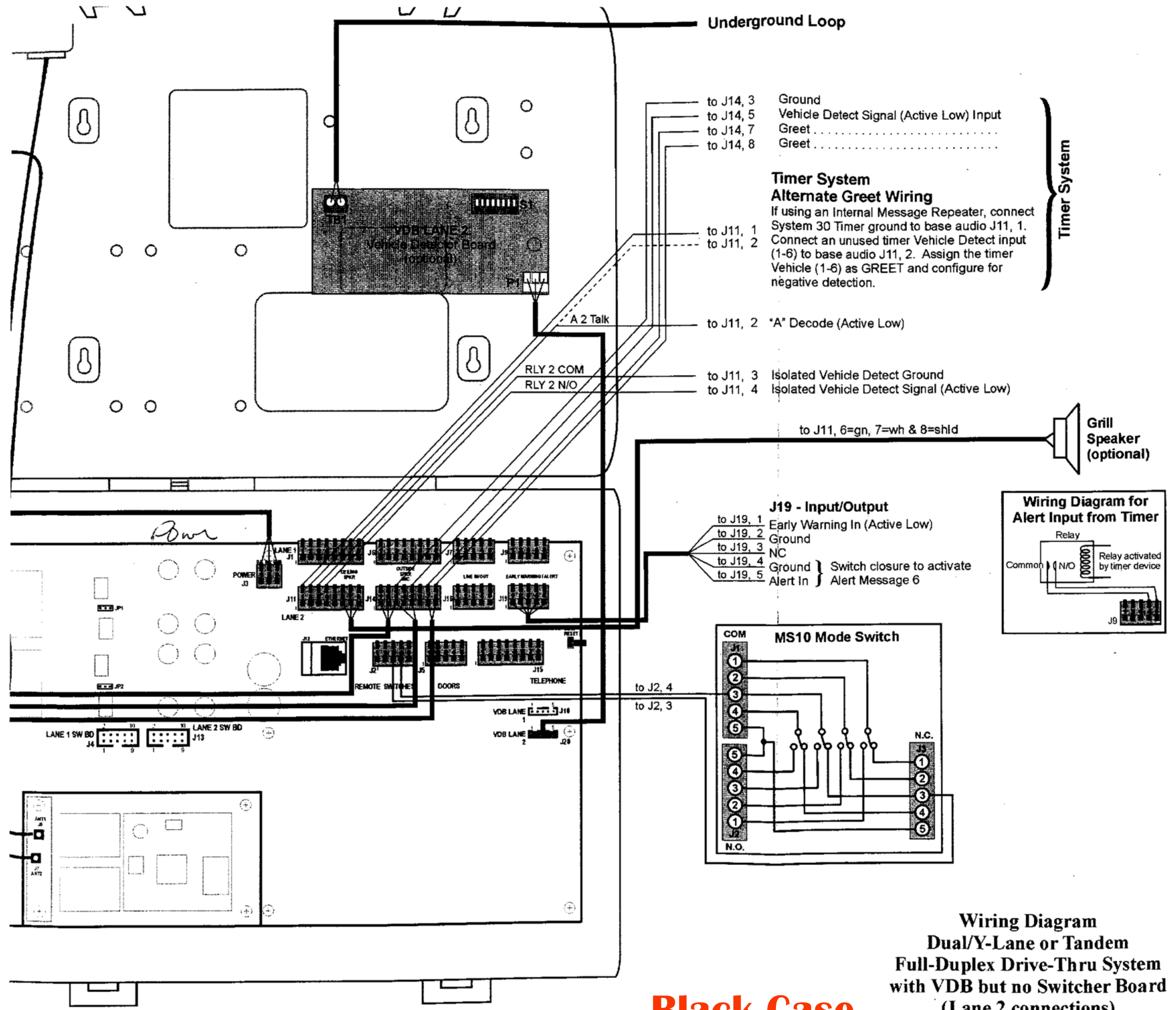


Black Case



Underground Loop

- to J14, 3 Ground
- to J14, 5 Vehicle Detect Signal (Active Low) Input
- to J14, 7 Greet
- to J14, 8 Greet

**Timer System
Alternate Greet Wiring**

If using an Internal Message Repeater, connect System 30 Timer ground to base audio J11, 1. Connect an unused timer Vehicle Detect input (1-6) to base audio J11, 2. Assign the timer Vehicle (1-6) as GREET and configure for negative detection.

Timer System

- to J11, 1
- to J11, 2
- to J11, 2 "A" Decode (Active Low)
- to J11, 3 Isolated Vehicle Detect Ground
- to J11, 4 Isolated Vehicle Detect Signal (Active Low)

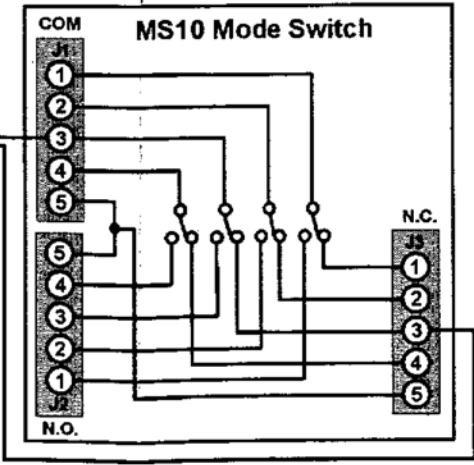
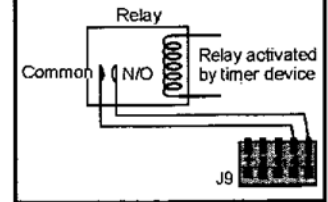
to J11, 6=gn, 7=wh & 8=shld

Grill Speaker (optional)

J19 - Input/Output

- to J19, 1 Early Warning In (Active Low)
- to J19, 2 Ground
- to J19, 3 NC
- to J19, 4 Ground } Switch closure to activate Alert In
- to J19, 5 Ground } Alert Message 6

Wiring Diagram for Alert Input from Timer



**Wiring Diagram
Dual/Y-Lane or Tandem
Full-Duplex Drive-Thru System
with VDB but no Switcher Board
(Lane 2 connections)**

Black Case