

# EOS|HD®

Wireless Drive-Thru Headset System with HD Audio

**Installation Wiring Diagrams** 

### **TABLE OF CONTENTS**

Wi	ring diagrams, Drive-Thru System with VDB	, <b>1</b>
	Full-Duplex, but no Switcher Board (Lane 1 or Single Lane connections)	1
	Full-Duplex, but no Switcher Board (Lane 2 connections)	2
	Full-Duplex, Switcher Board and IC300 (Lane 1 or Single Lane connections)	3
	Full-Duplex, Switcher Board and IC300 (Lane 2 connections)	4
	Full-Duplex, Switcher Board and Microphone (Lane 1 or Single Lane connections)	5
	Full-Duplex, Switcher Board and Microphone (Lane 2 connections)	6
	Half-Duplex, but no Switcher Board (Lane 1 or Single Lane connections)	7
	Half-Duplex, but no Switcher Board (Lane 2 connections)	8
	Half-Duplex, and Switcher Board (Lane 1 or Single Lane connections)	9
	Half-Duplex, and Switcher Board (Lane 2 connections)	10
Wi	ring diagram	. 11
	Optional Equipment	11

For additional installation information on this system, please consult the manual: "EOS|HD Wireless Drive-Thru Headset System with HD Audio - Installation Instructions", located on our website at https://www.hme.com/qsr/drive-thru-user-manuals/

HM Electronics, Inc. is not responsible for equipment malfunctions due to erroneous translation of its installation and / or operating publications from their original English versions.

© 2018 HM Electronics, Inc.

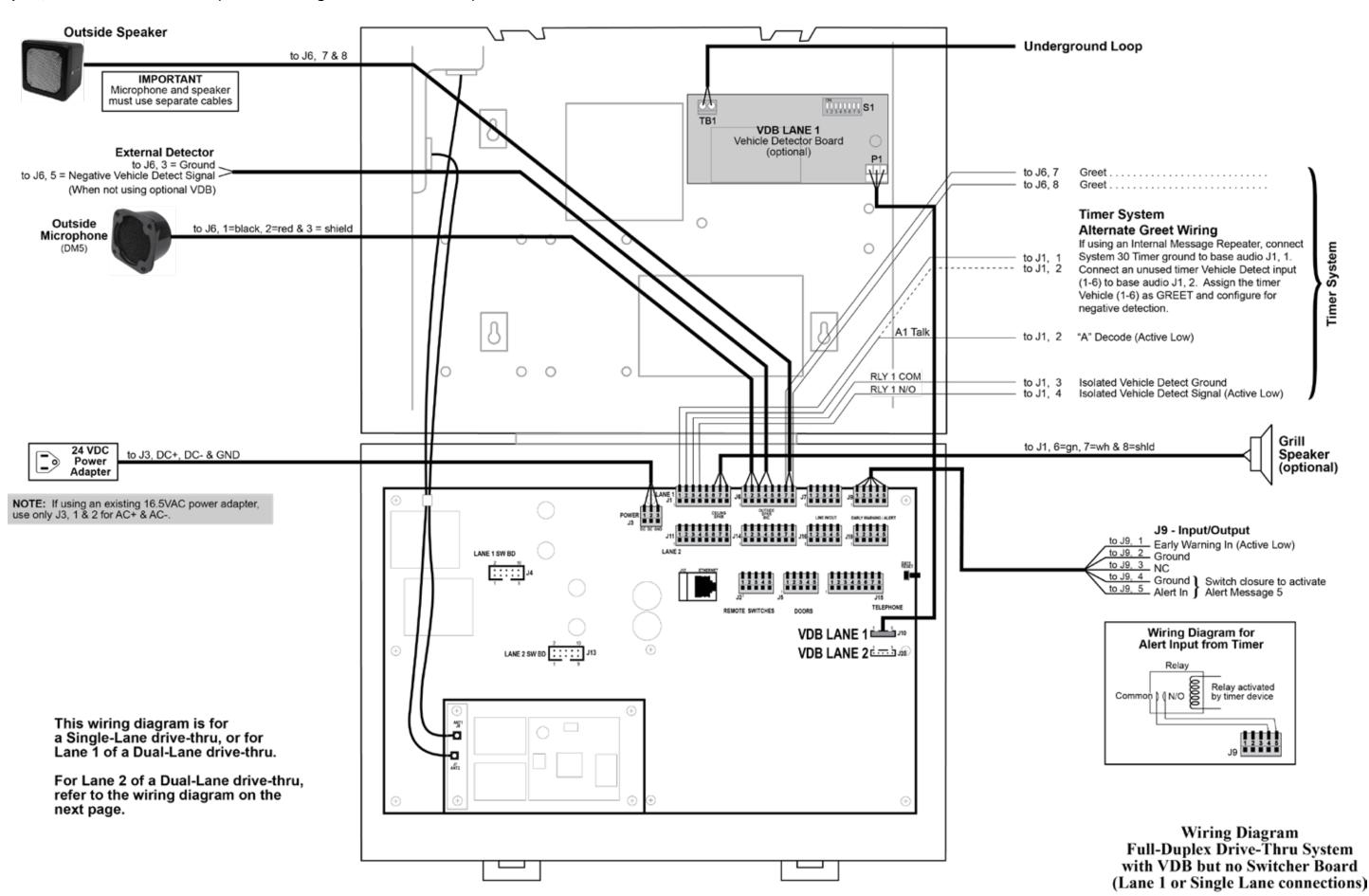
The HME logo and product names are registered trademarks of HM Electronics, Inc. All rights reserved.

US Patent 7,920,539; 9,484,041 and 9,639,906

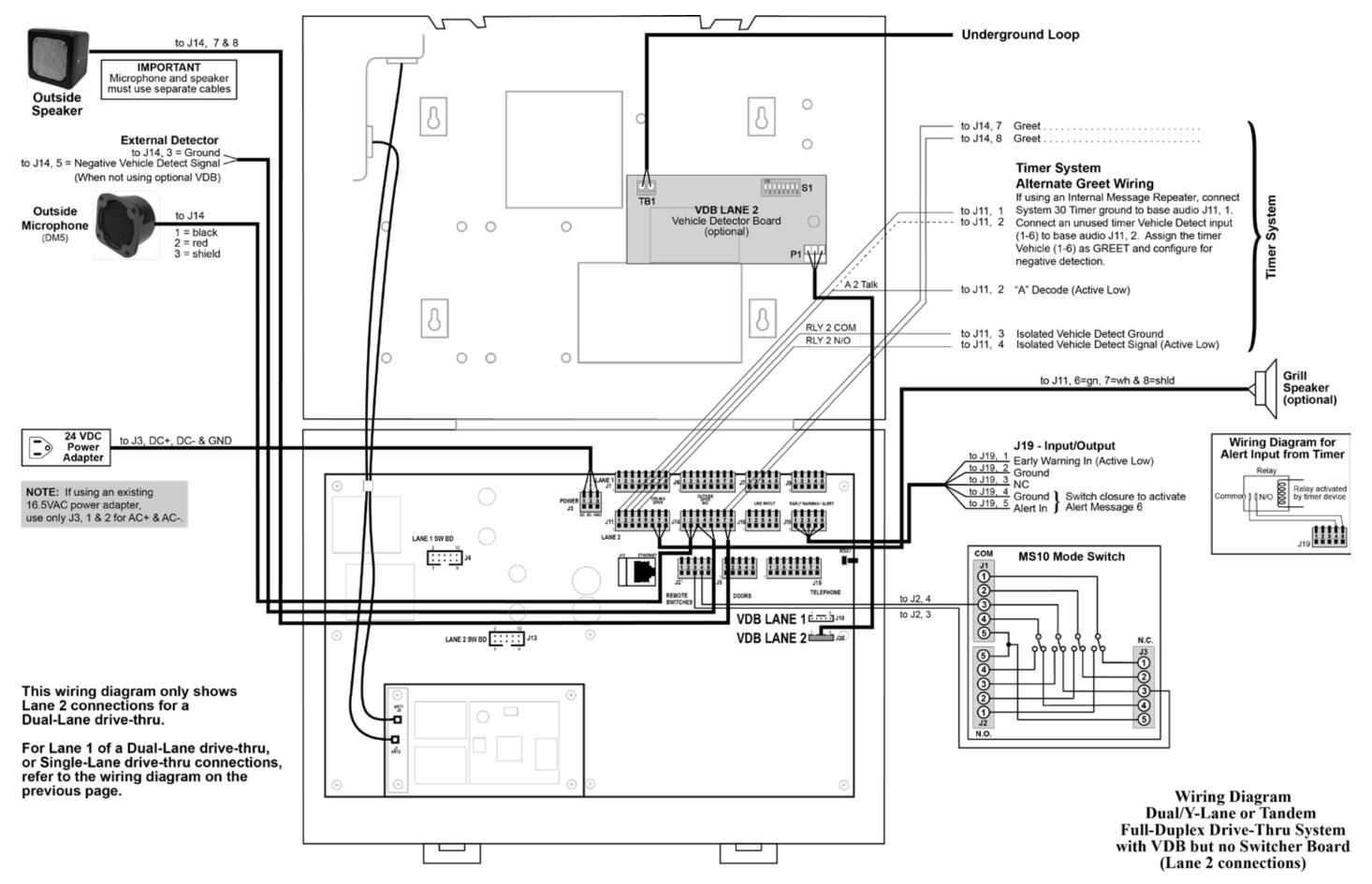
Illustrations in this publication are approximate representations of the actual equipment, and may not be exactly as the equipment appears.

## Wiring diagrams, Drive-Thru System with VDB

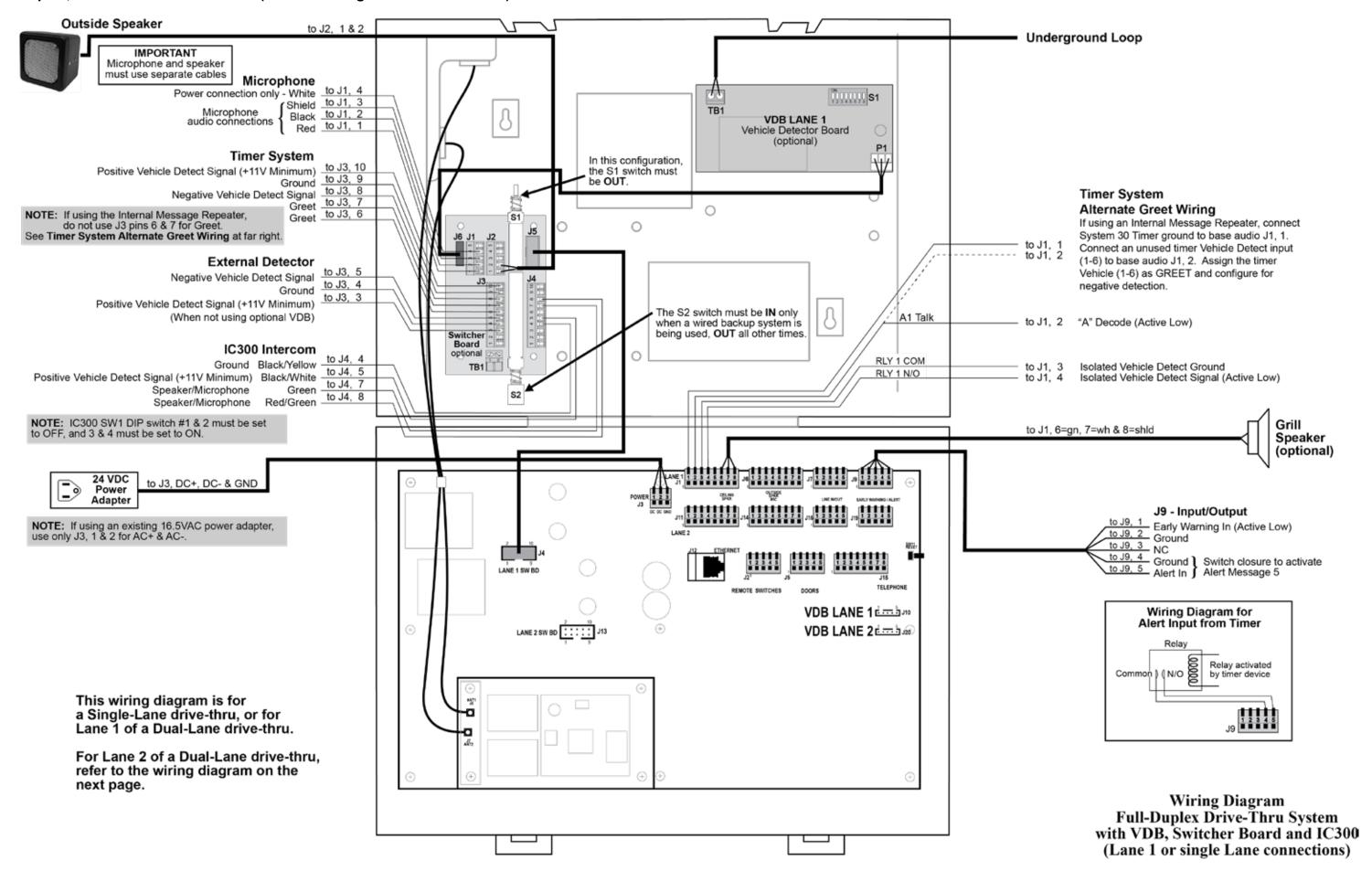
Full-Duplex, but no Switcher Board (Lane 1 or Single Lane connections)



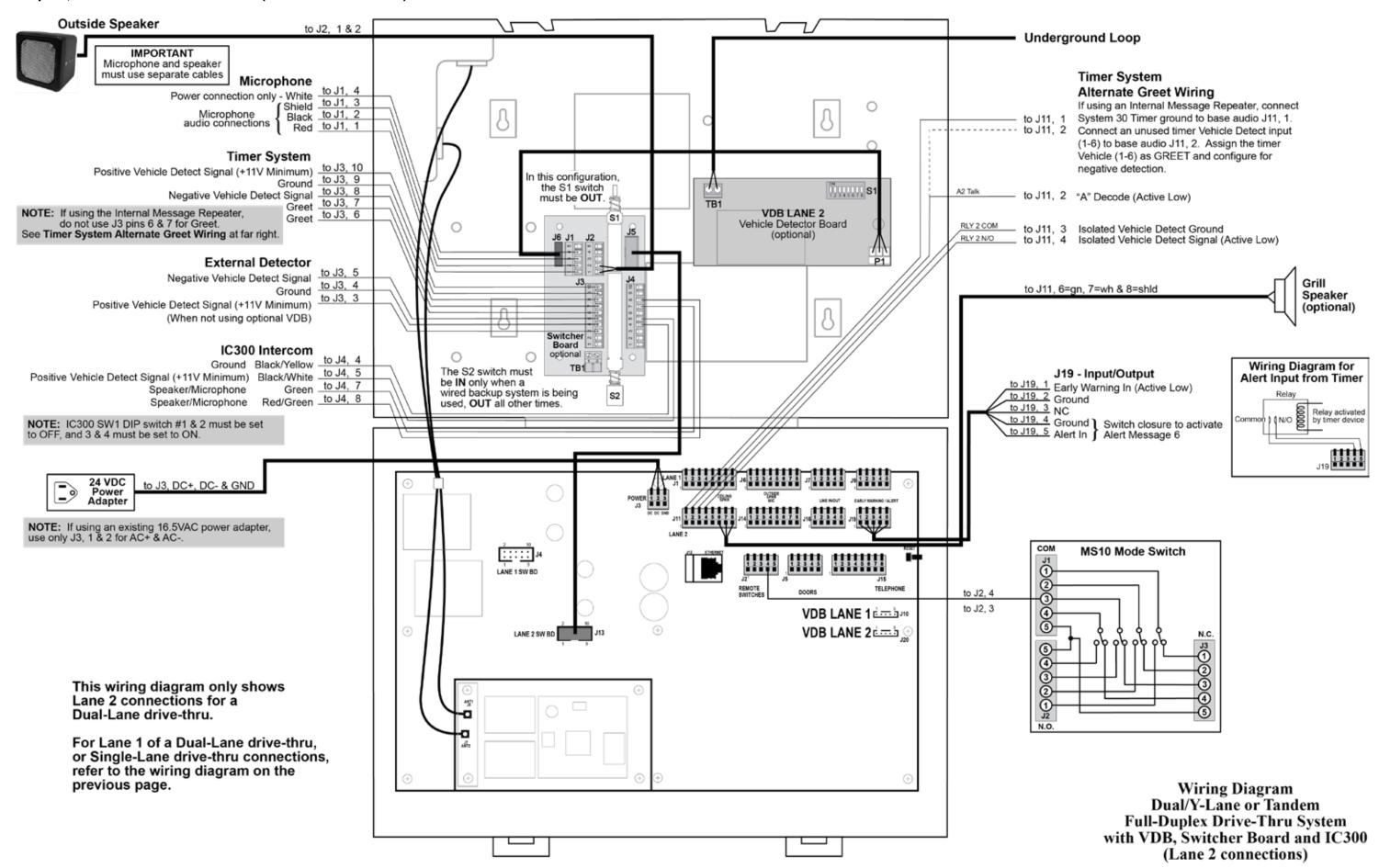
#### Full-Duplex, but no Switcher Board (Lane 2 connections)



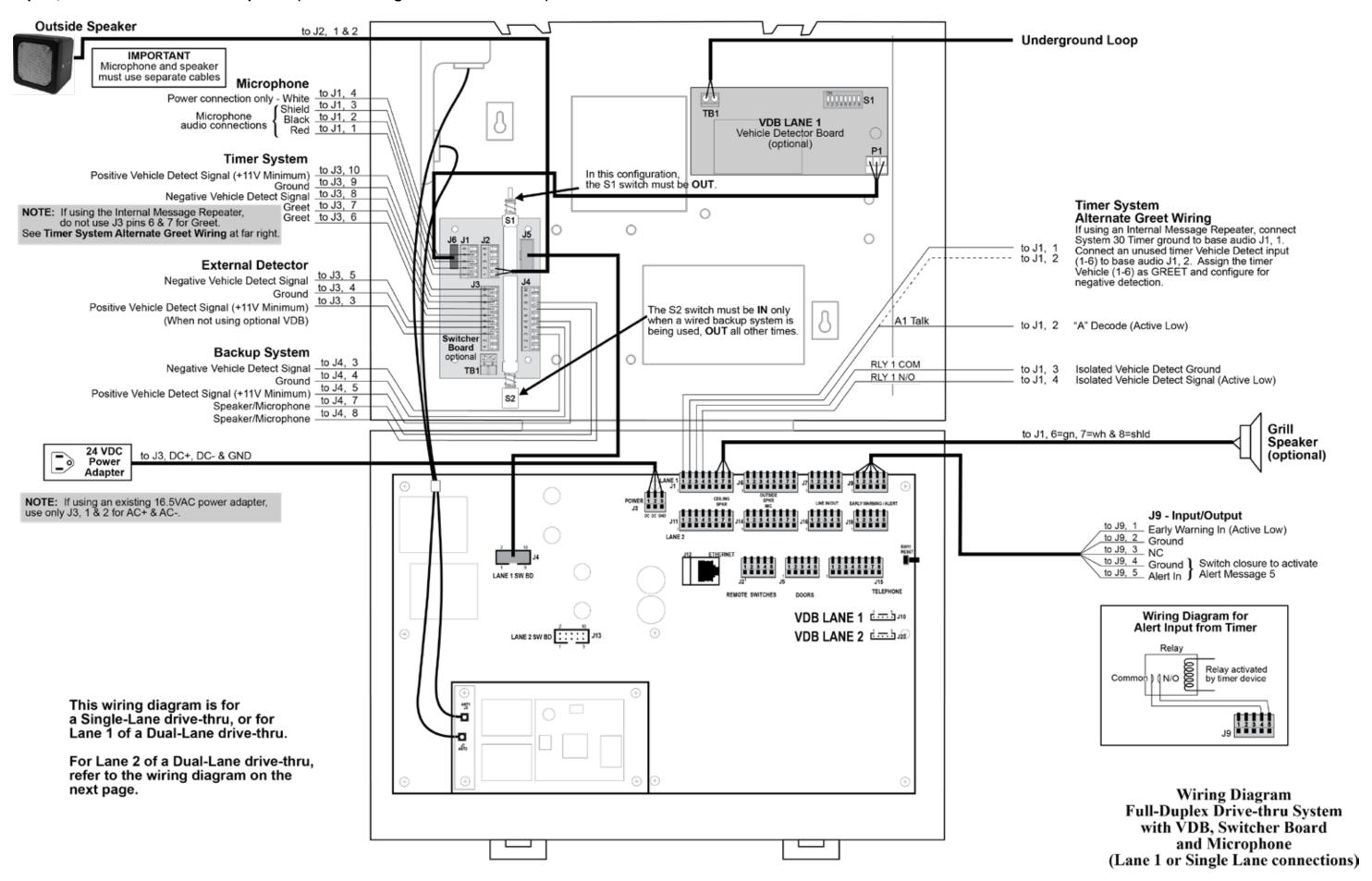
#### Full-Duplex, Switcher Board and IC300 (Lane 1 or Single Lane connections)



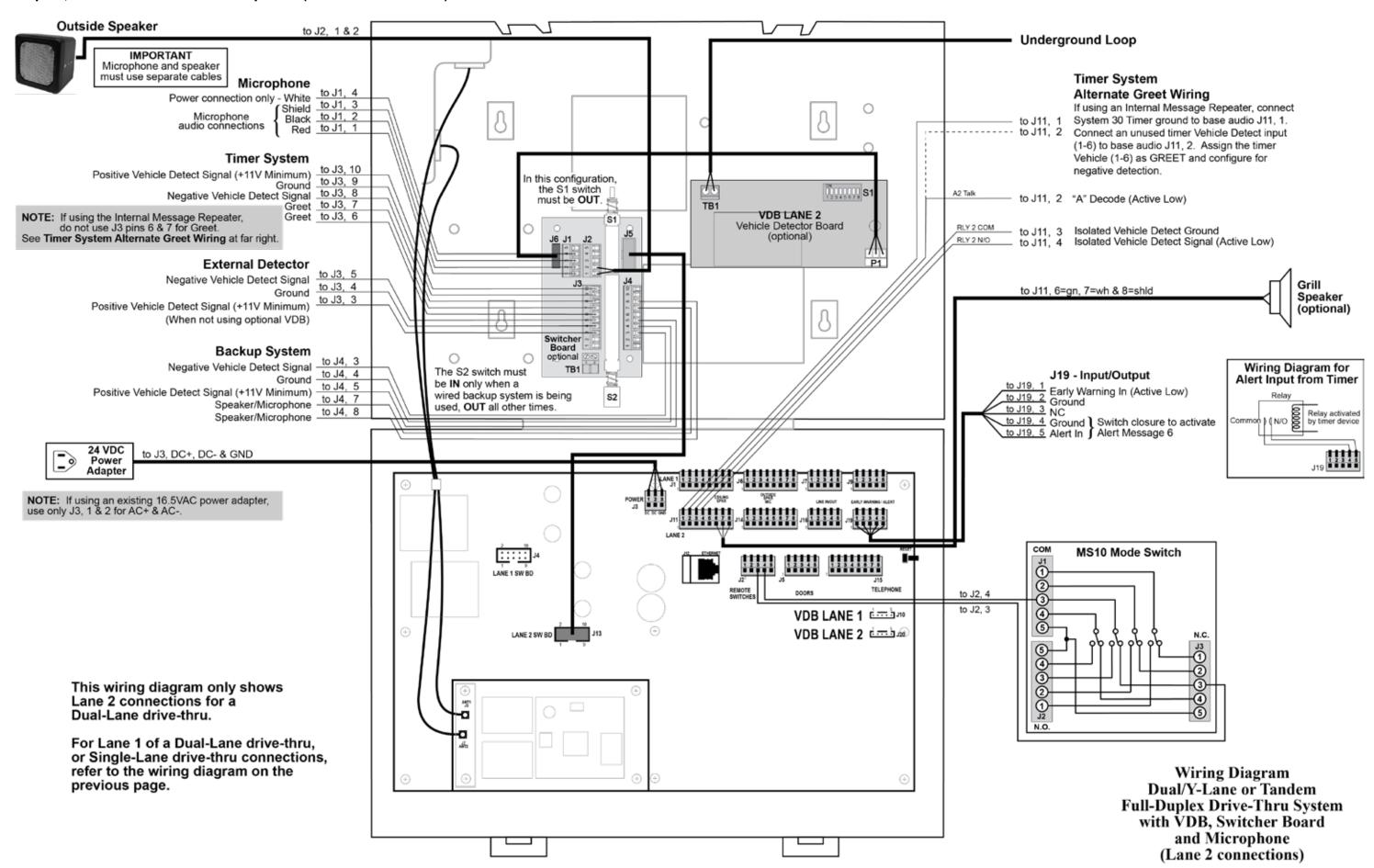
#### Full-Duplex, Switcher Board and IC300 (Lane 2 connections)



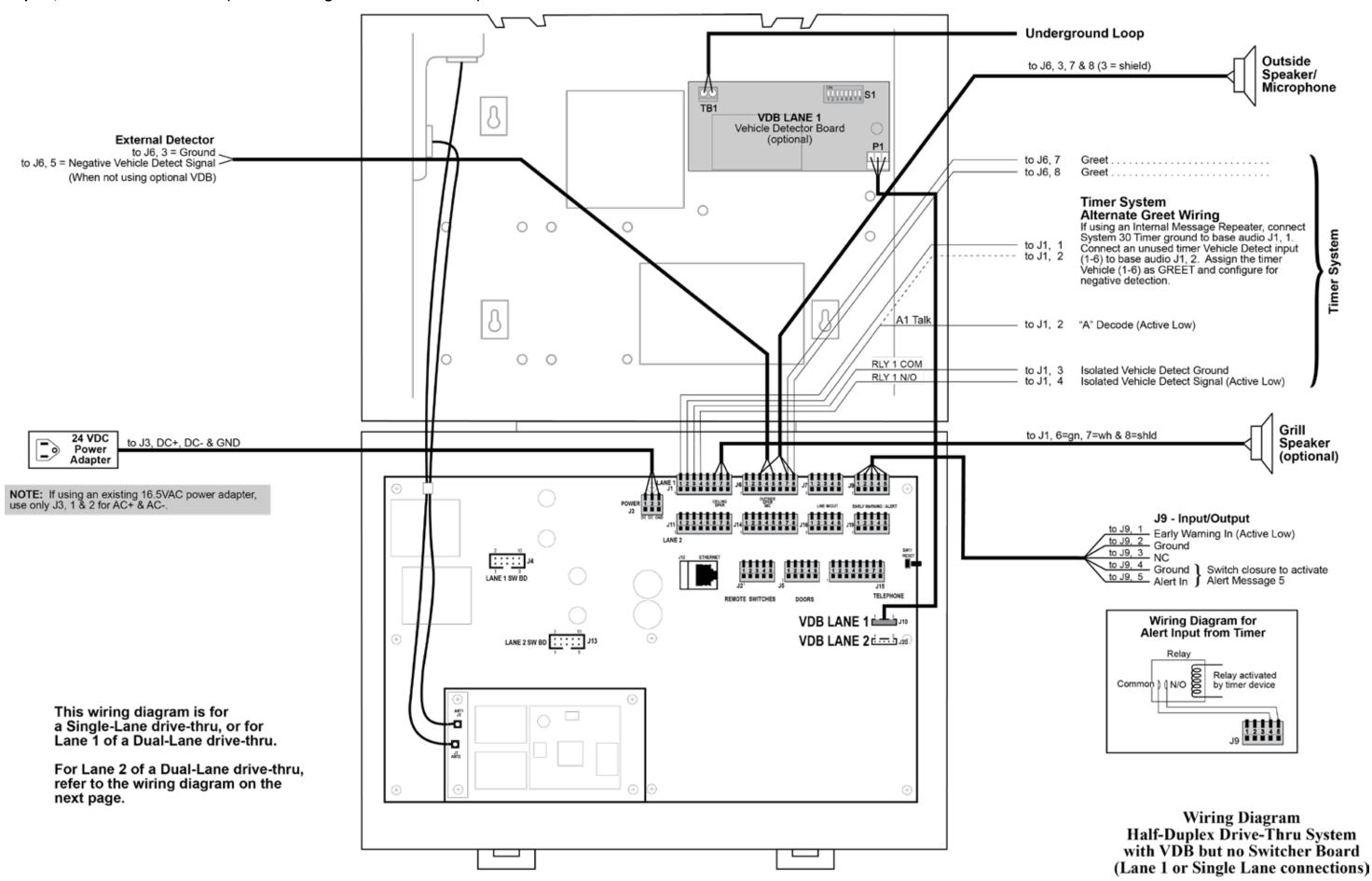
#### Full-Duplex, Switcher Board and Microphone (Lane 1 or Single Lane connections)



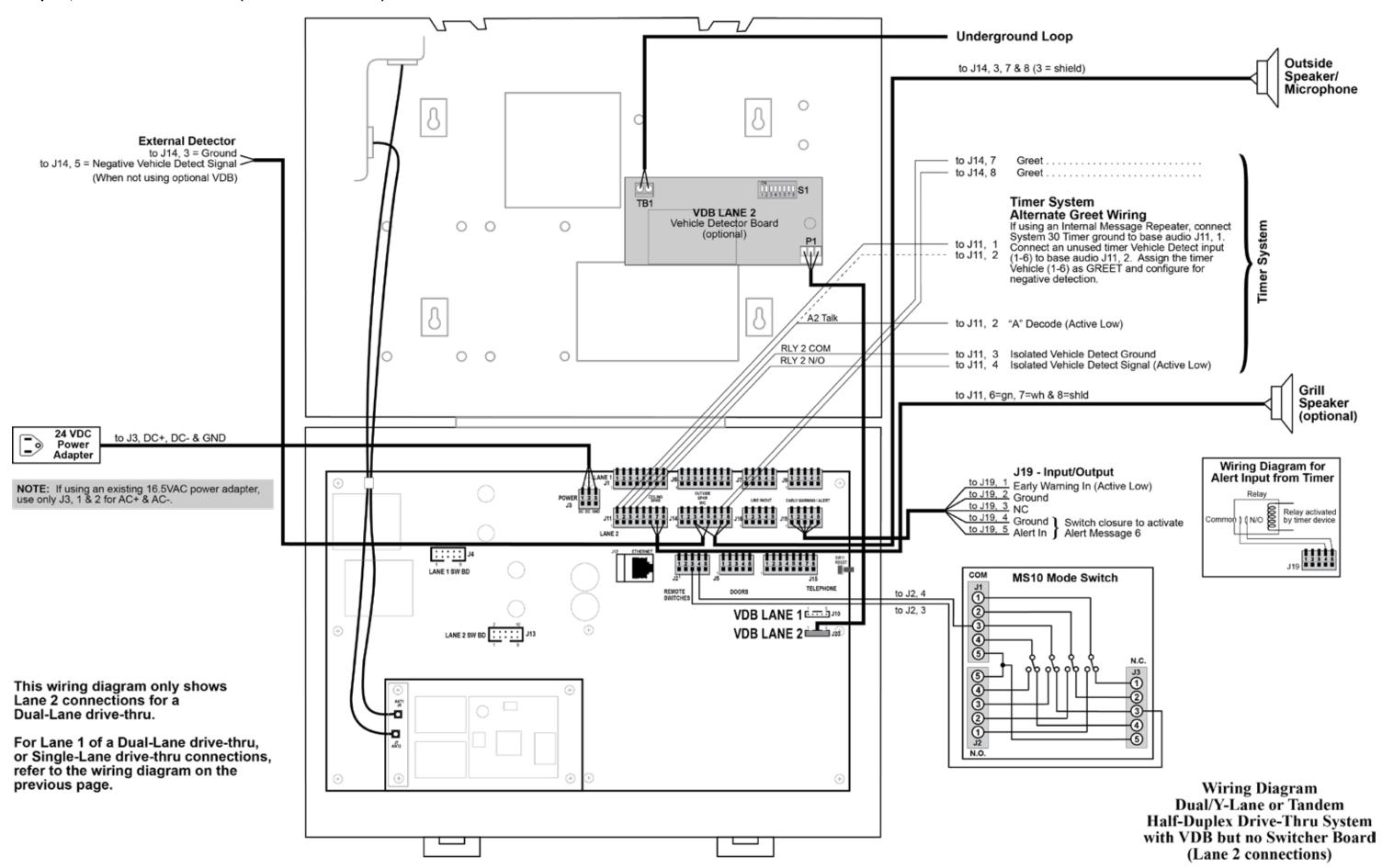
#### Full-Duplex, Switcher Board and Microphone (Lane 2 connections)



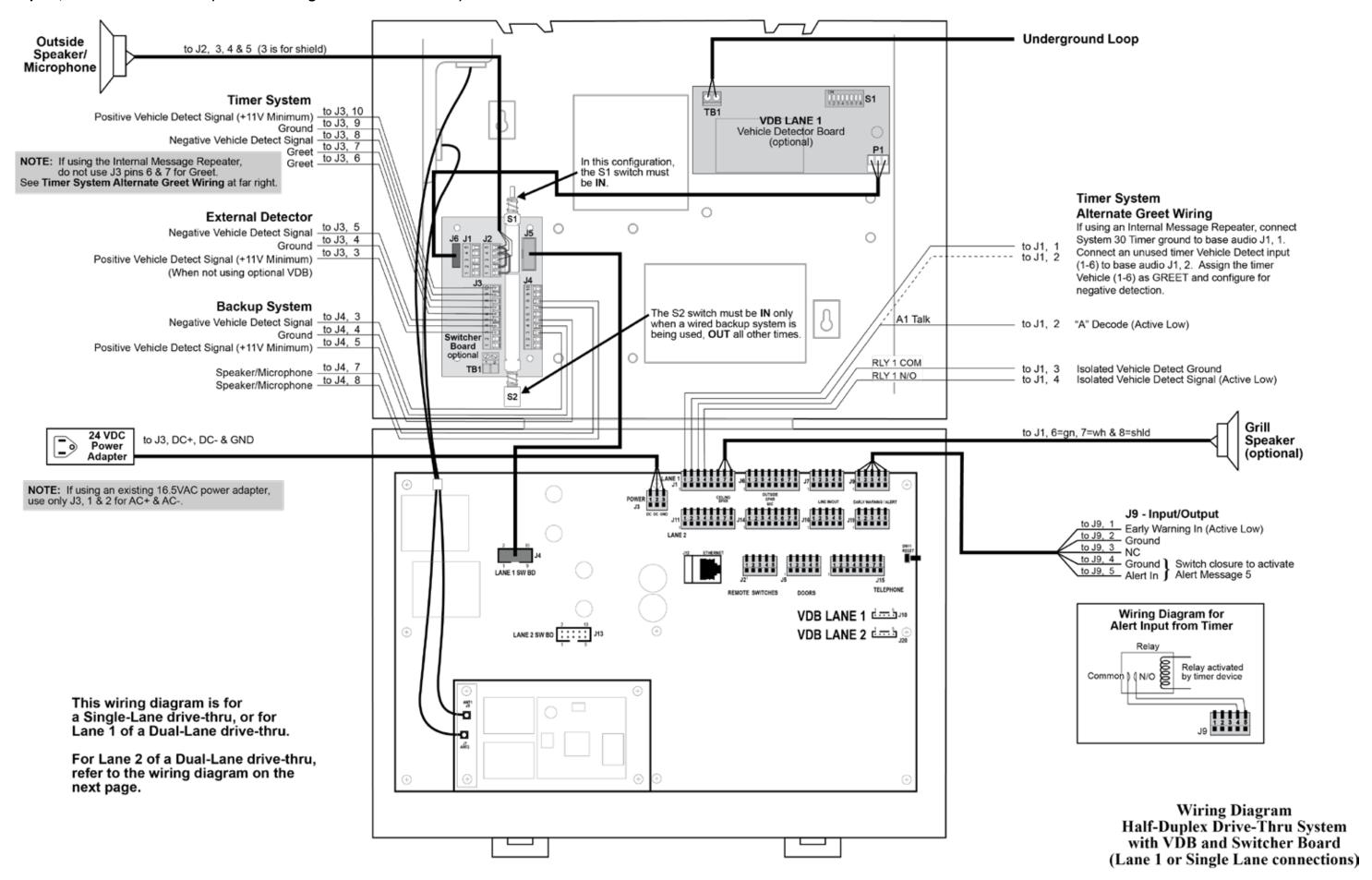
#### Half-Duplex, but no Switcher Board (Lane 1 or Single Lane connections)

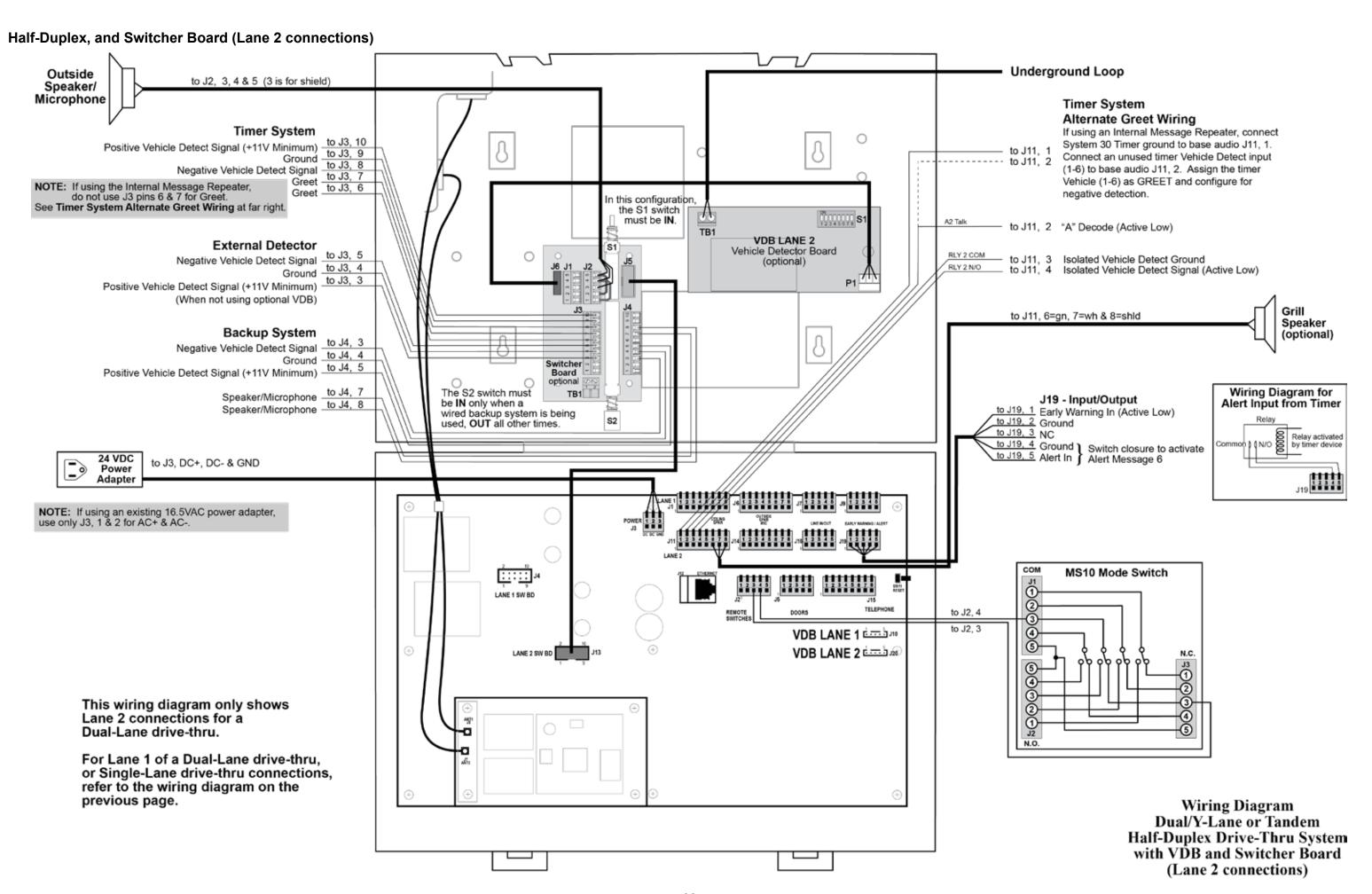


#### Half-Duplex, but no Switcher Board (Lane 2 connections)



#### Half-Duplex, and Switcher Board (Lane 1 or Single Lane connections)





## **Wiring diagram**

**Optional Equipment** 

