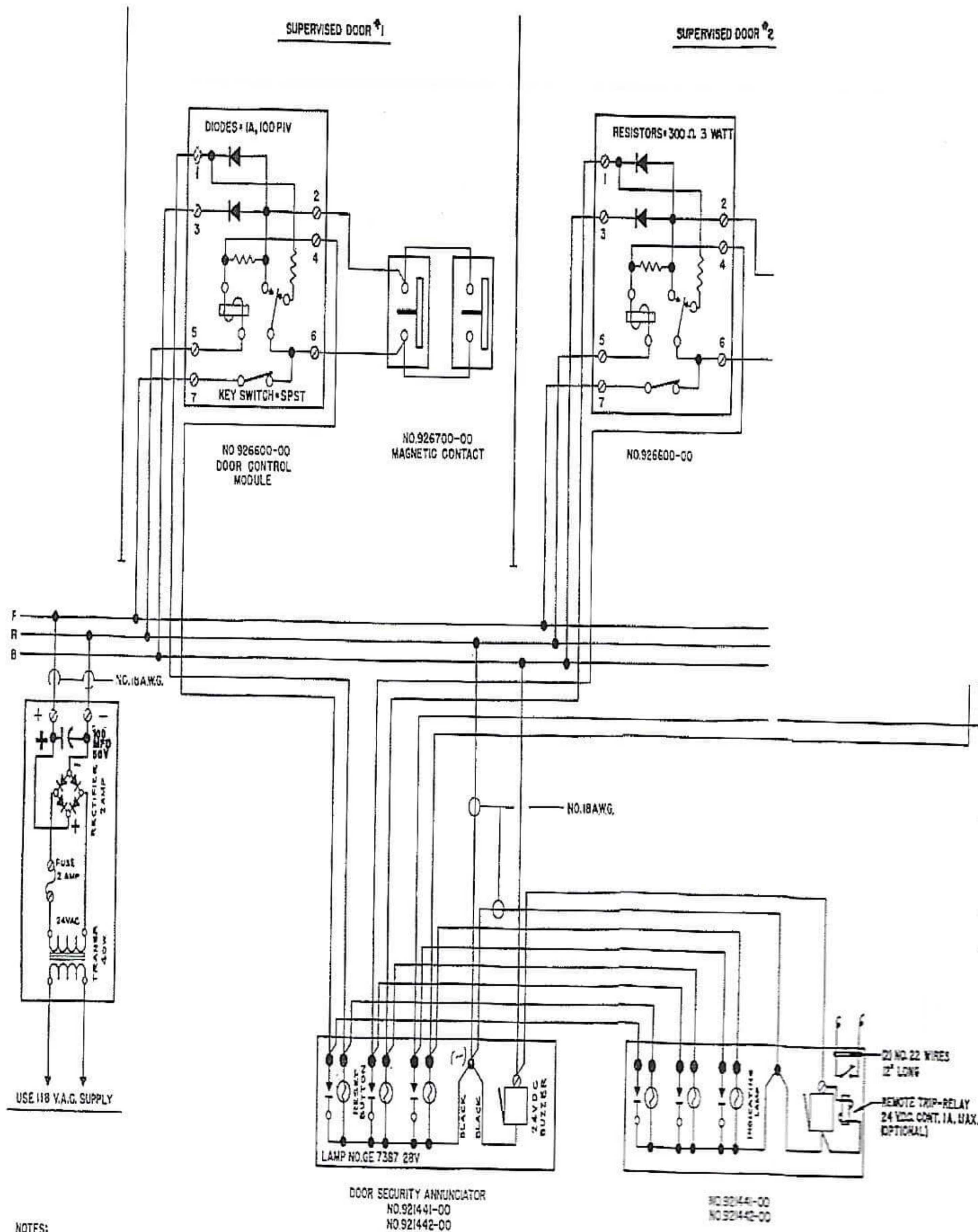


# 730 DOOR MONITOR SYSTEM WIRING DIAGRAM



### OPERATIONAL SEQUENCE\*

- 1 DOOR OUT OF SUPERVISION (KEY SLOT ON NO.731 AT BLACK NO LIGHT ON ANNUNCIATOR FOR THIS DOOR.
- 2 DOOR BEING SUPERVISED (KEY SLOT ON NO.731 IN HORIZON DIM LIGHT ON ANNUNCIATOR FOR THIS DOOR.
- 3 DOOR UNDER SUPERVISION AND OPENED BRIGHT LIGHT ON ANNUNCIATOR FOR THIS DOOR AND AU
- 4 AUDIBLE SIGNALS MAY BE SILENCED AND LIGHTS RESTORED EITHER BY MOMENTARILY OPERATING KEY AT DOOR OR BY MOMENTARILY PRESSING ILLUMINATED LAMP/BUTTON PANEL ONCE DOOR IS RESTORED TO NORMALLY CLOSED

### NOTES:

1. ALL WIRING TO BE NO.22 AWG. UNLESS NOTED.
2. OPERATING VOLTAGE 24 VDC.
3. IF SECOND ANNUNCIATOR IS NOT REQUIRED SIMPLY OMIT IT
4. NO MORE THAN TWO ANNUNCIATORS CAN BE USED IN PARALLEL.
5. ALL DOOR CONTROL MODULES ARE KEYED ALIKE.

1 ADDED CAP TO 732 ECR93438 2-20-81  
 2 ADDED REMOTE TRIP-RELAY FOR BUZZER  
 3 RESISTORS WERE 330 Ω 1/2 WATT ED-5/14/62 RELAY WAS 24 VDC  
 4 UPDATED CATALOG NO. 2 ED-1/11/64  
 5 REVISED AND REDRAWN FOR 730

DATE	BY	DATE	COND.	ALTER. E.O.
1977	R.D.M.	7-7-77		

Pacific Electronics Corp

TITLE: CONTRACTORS  
 TYPICAL WIRING DIAGRAM  
 DOOR ALARM SYSTEM-SERIES 730