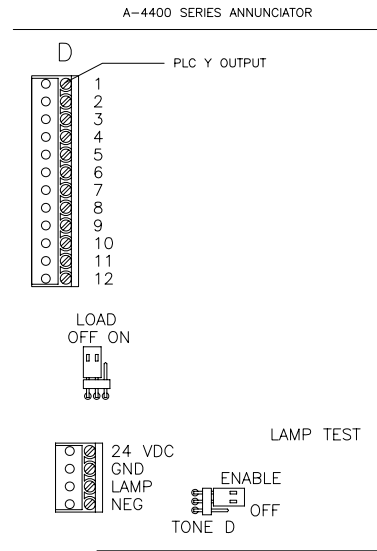
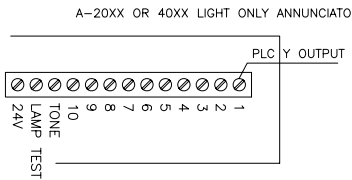
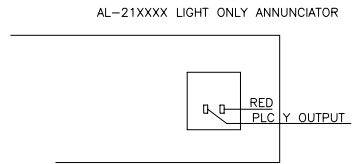
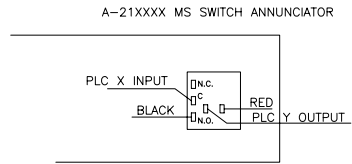


ANNUNCIATOR OPTIONS



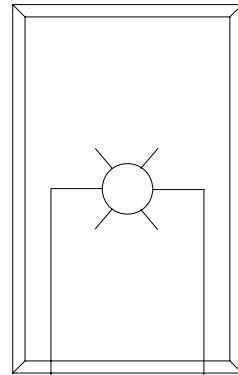
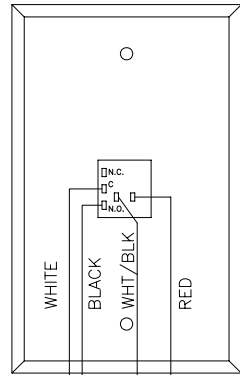
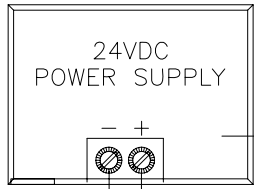
NOTE:
X=INPUT SWITCH (-)
Y=OUTPUT LIGHT (-)

PLC OPERATION 3900-500 SOFTWARE
STANDARD OPERATION: INITIAL ACTIVATION OF A SWITCH, WILL CAUSE THAT SWITCH LIGHT TO FLASH. ADDITIONAL SWITCH LOCATION ACTIVATION'S WILL ILLUMINATE THE SWITCH LIGHT STEADY, AND PLACE THE SWITCH IN ORDER OF ACTIVATION.

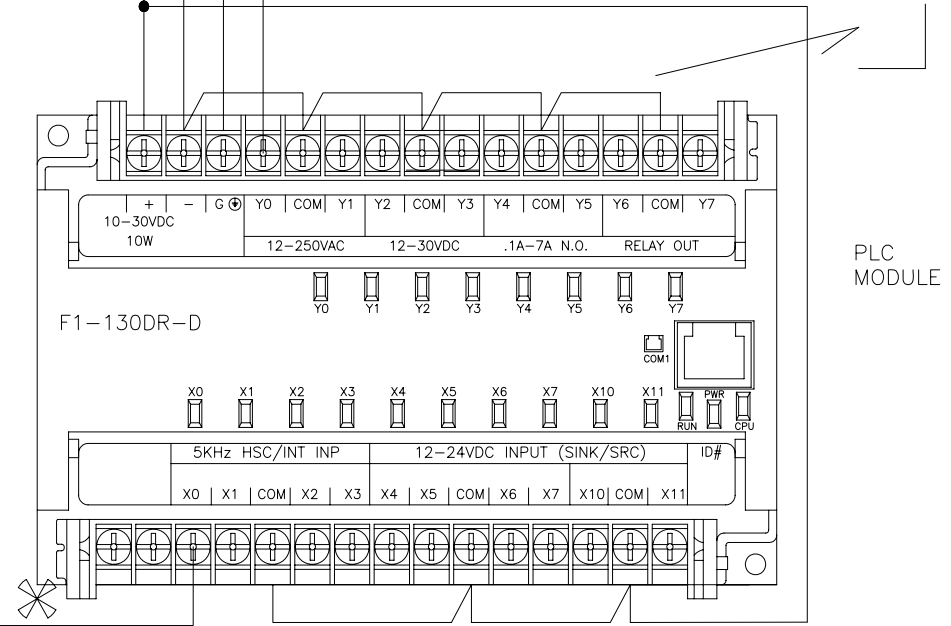
DEACTIVATION OF THE FIRST FLASHING SWITCH, CAUSES THE NEXT SWITCH IN ORDER, TO FLASH, INDICATING THE NEXT LOCATION.

S-131MS (ANY MS CONFIGURATION)

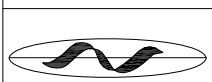
L-101



18AWG. COM JUMPER WIRE



PLC OPERATION 3900-510 SOFTWARE
STANDARD OPERATION: OFF - ON STEADY - OFF
TERMINAL 11 TO POWER SUPPLY (-): OFF - ON STEADY - SLOW FLASH - OFF



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DATE: SEPTEMBER 22, 2010
TITLE: TYPICAL SYSTEM WIRING

SYSTEM: 2000 CLINIC / PLC
DRAWING # 90069-11 D2000W2-3