

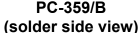
PC-359B

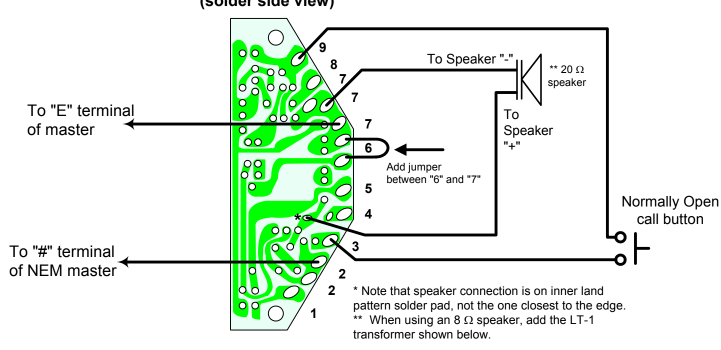
Call Holding Circuit Board for Non-Aiphone Speaker and Call Button with NEM, NDR, NDRM Systems

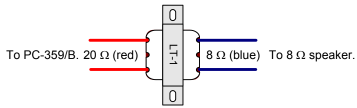
- INSTRUCTIONS -

The PC-359B call holding circuit board provides the latching function when a call is placed from a remote station on the NEM series Lamp Memory System. With this circuit board, a speaker and a "Normally Open" call button can be used as a remote station where a standard sub station cannot be used. The NEM system impedance is 20 ohms, so either use a 20 ohm speaker, or an 8 ohm speaker with the LT-1 matching trasformer.

WIRING DIAGRAM:







SPECIFICATIONS:

Power Source: Supplied by Master Station (NEM, NDR, NDRM)

Speaker: Use 20 ohm speaker, or 8 ohm speaker with LT-1 transformer

Call Button: Normally open momentary contact Mounting: Conceal behind speaker or call button

Terminations: Solder connections directly to PC board made by installer

Wiring: 2 conductor shielded (1 common and 1 individual wire per remote)

Wiring Distance: 420' w/ 22AWG, 1,000' w/ 18AWG

Dimensions (HxWxD): 3-3/16" x 1-1/4" x 5/8"