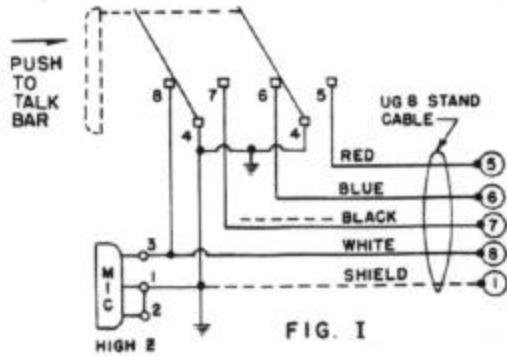


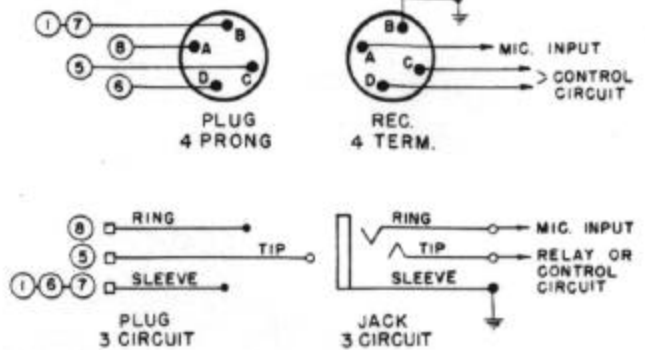
UG8 MICROPHONE DESK STAND WIRING DATA SHEET

Typical UG8 Stand Microphone Cable Wiring To Plug and Jack Connectors

* For High Impedance Microphone Circuits
(Astatic Models: D-104, D-104C, 77L, 10C, 10DA, T-3, DN-HZ, 811)

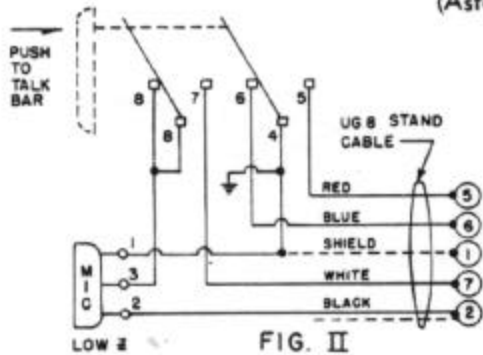


(Factory Wired)
Refer to diagram on base cover

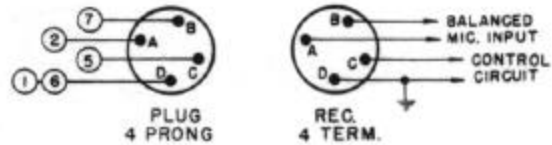


NOTE: Numbers match those used for terminal wiring shown on base plate.

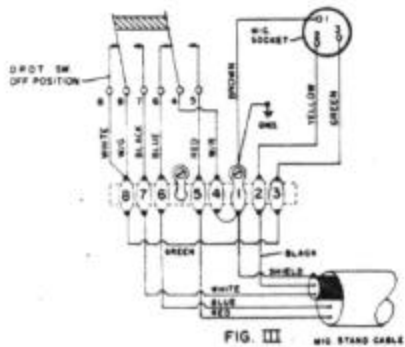
* For Low Impedance Microphone Circuits Series Switching - Single Control to Ground
(Astatic Models: DN-50, 77L, 811)



(Field Changed)
Refer to Fig. III for terminal strip wiring change



NOTE: Numbers match changed terminal wiring for Lo Z operation.



WIRING DATA

- * UG8 stand factory wired for HIGH impedance Astatic microphones, Fig. I.
- * For LOW impedance (Balanced Line) use BLACK and WHITE conductors, Fig. II.
- * To Change Wiring simply remove three screws on base plate. Note large terminal strip for easy circuit changes. See Fig. III, example for low Z change.
- * Wire Color Code - WHITE or BLACK for microphone circuits. RED or BLUE for relay or electronic circuit switching. SHIELD for common ground.

M662
1-21-66

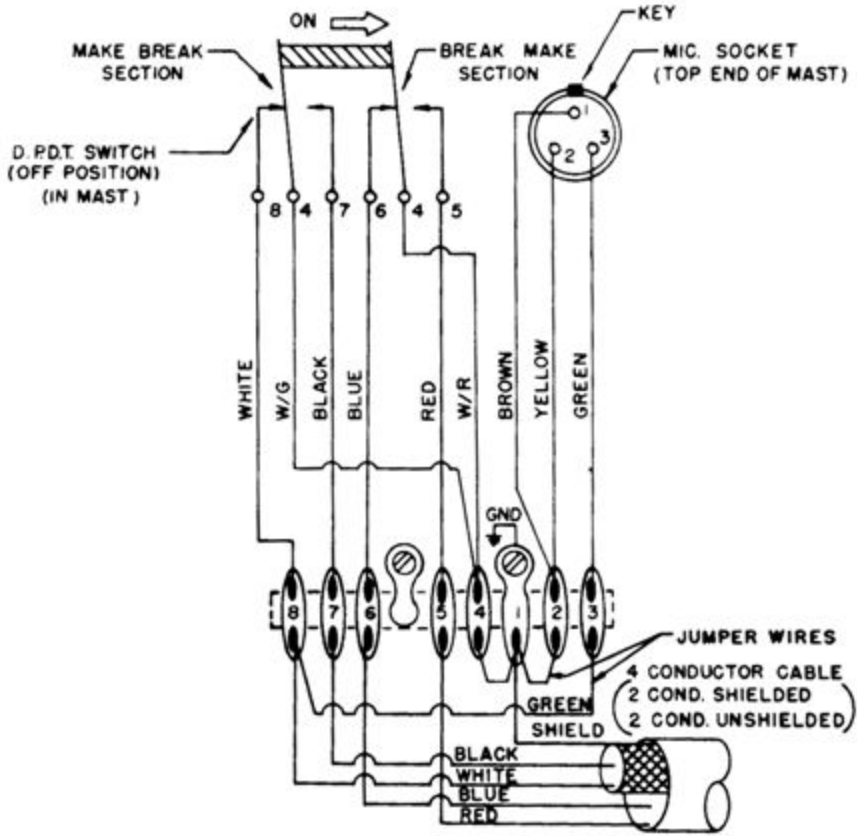


THE ASTATIC CORP.

CONNEAUT, OHIO 44030 • U.S.A.

MANUFACTURERS OF PHONOGRAPH CARTRIDGES • NEEDLES
PICKUPS • MICROPHONES • RECORDING TAPE

PHONE: 593-1111 AREA CODE 216



UG8 STAND SCHEMATIC