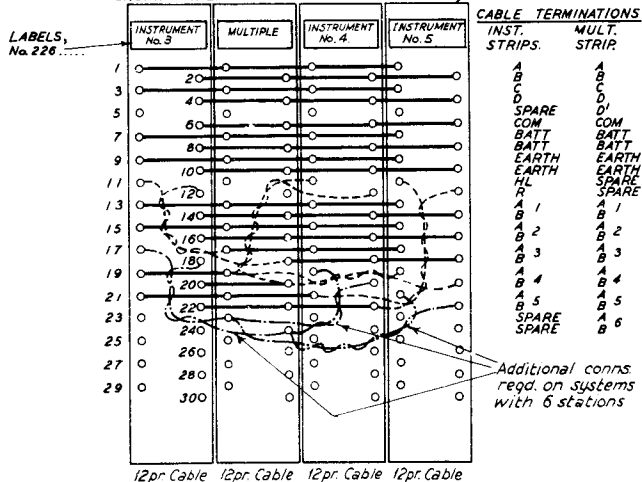


HOUSE EXCHANGE SYSTEM

TYPICAL WIRING OF JUNCTION BOX USED FOR FEEDING THREE TERMINAL STATIONS ON INSTALLATIONS WITH 1 EXCHANGE LINE AND UP TO 6 STATIONS

Q 114 21-6-35
(For Main Station Junc. Box wiring see Q 115)

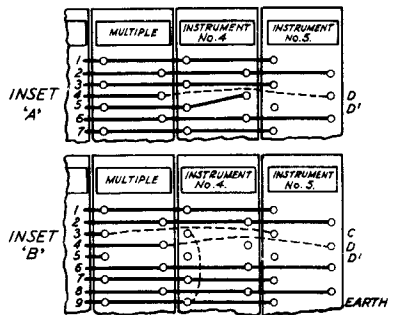
BOX, JUNCTION, INTERCOM., No. 1.
FRONT CONNECTIONS.
SHOWN WIRED FOR FEEDING STATIONS Nos. 3, 4 & 5



LABELS, No. 226.....

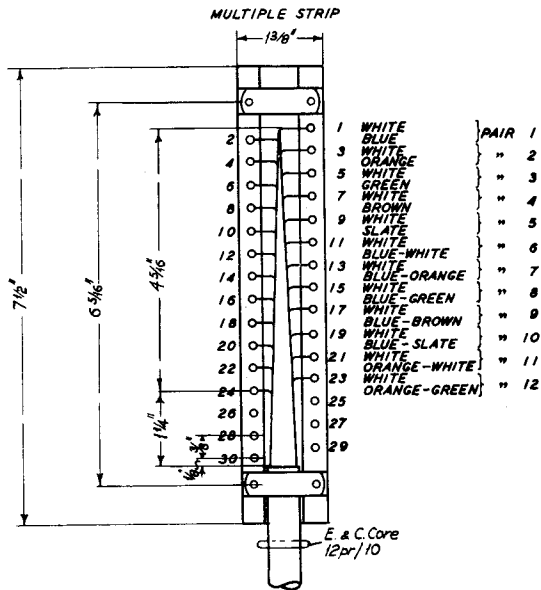
Additional conns. reqd. on systems with 6 stations

- Link Connections (bare wire)
- - - - - } Connections with Wire, Switchboard 1pr./9/4
- ~ ~ ~ ~ ~ } Twin (Orange - Orange White)



- NOTES**
1. On installations where less than 5 stations are required the spare local pairs will be link connected between the 4 strips at each Junction Box.
 2. Inset 'A' shows connections when Instrument No. 4 is to be barred from originating direct Exchange Calls while Instrument No. 5 has full facilities.
 3. HL & R connected to A & B respectively
 4. Inset 'B' shows connections when Instrument No. 4 is to be barred Exchange Service while Instrument No. 5 has full facilities.

BOX, JUNC., INTERCOM, No. 1
BACK OF STRIPS.



INSTRUMENT STRIPS
(wiring as Mult. strip)

