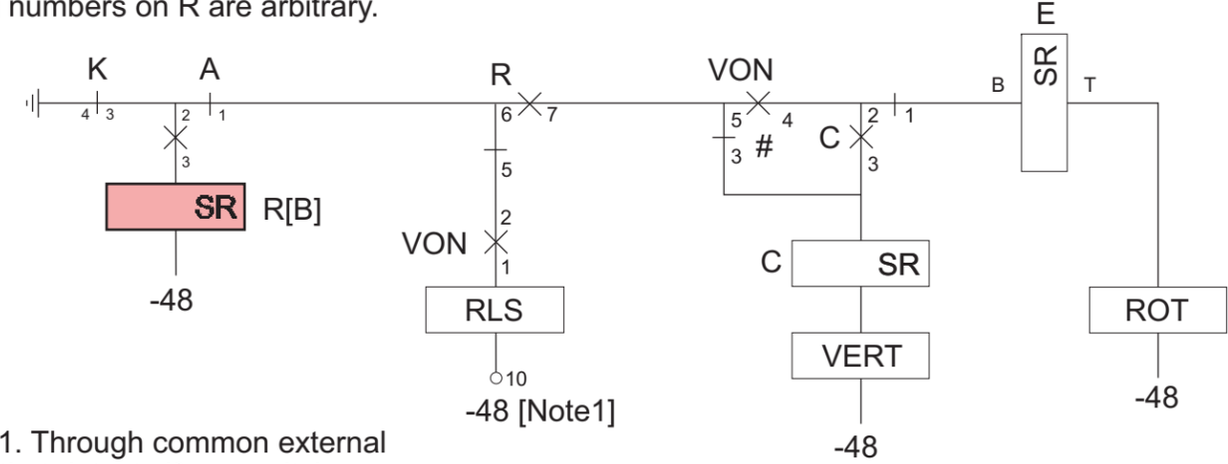


Spring numbers on R are arbitrary.



Note 2. "Prime" notation on these leads for reference only.

Added component

- SR: Slow release
- RT: Ringing trip
- VON: Vertical off-normal
- MR: Machine ringing (-)
- RG: Ringing ground
- BT: Busy tone
- #: "Make before break"

Note 1. Through common external relay that detects if any switch has not released properly

Special relay designations

- B[F]: Relay B, would be F in "normal" connector.
- Q[D]: Relay Q, added, would be D in "normal" connector.
- R[B]: Relay R, added, would be B in "normal" connector.
- D[G]: Relay D, would be G in "normal" connector.

Relay Q[D] in fact has no contacts (only serves as an inductor).

Step-by-step system			
ED-31327-32 G13 switch			
Modified as local connector			
num SXS-SD1054	iss 01	date 2020.01.15	sht 01
proj SXS study	type CDR	dwn DAK	of 01
laboratories dak scientific and technical undertakings Alamogordo, New Mexico			