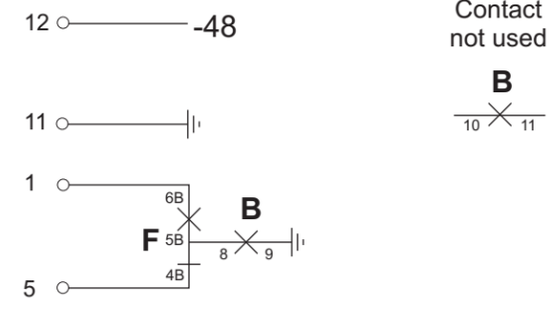
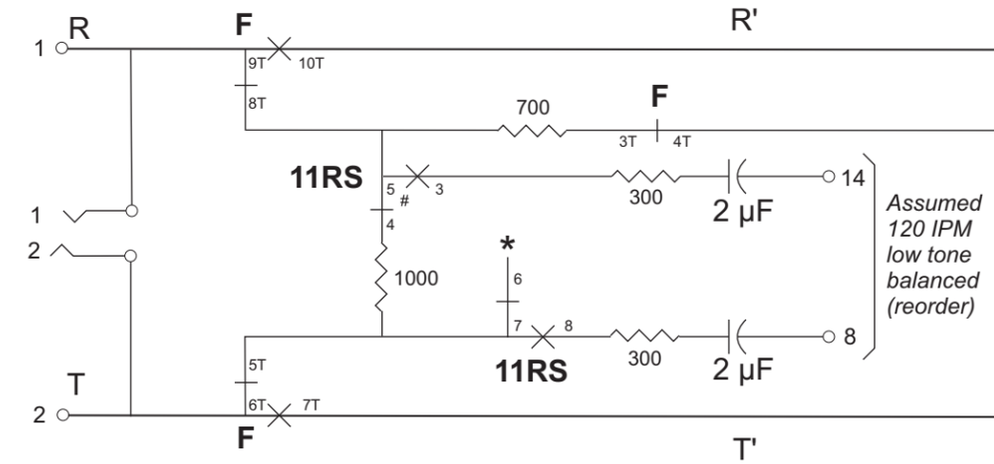
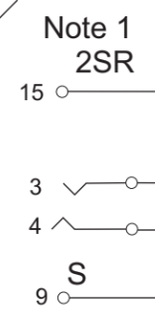


Note 1. Actual lead designation not known.  
 Note 2. "Prime" notation on leads for reference only.  
 Note 3. Spark suppression networks and noninductive windings not shown.



**Relays with functions**  
 A Line  
 B Line slow release  
 C Vertical pulsing in progress  
 D Level unlock memory  
 E Rotary hunt step  
 F Cut through

SR: Slow release  
 2S: "Two-step"  
 VON: Vertical off-normal  
 NPS: Normal post springs  
 #: "Make before break"  
 %: Early operate  
 \*: Unused spring  
 SP: Supervisory lead (rearward supervision)  
 2SR: Lead calling for a 2-second forward ring.

Based on reverse engineering of an ED-55242-32 G11 by Will Sherwood.

<b>Step-by-step system</b>			
<b>ED-55242-32 G11 switch</b>			
<b>Intertoll selector (D/A)</b>			
num SXS-SD1052	iss 09	date 2020.02.11	sht 01
proj SXS study	type CDR	dwn DAK	of 02
<b>laboratories dak</b> scientific and technical undertakings Alamogordo, New Mexico			