



INSTALLATION • OPERATION • MAINTENANCE I N S T R U C T I O N S

TYPES HKB/TCU - SKB/TCU & SKBU RELAYS

INTRODUCTION

This instruction leaflet describes the overall functioning of HKB/TCU, SKB/TCU and SKBU relays when used in conjunction with a TC power line carrier channel. Detailed description of operation, as well as setting and maintenance recommendations for the individual relays for the phase comparison system are covered in the individual relay instruction leaflets; the description here is intended to supplement these relay instructions.

Unless otherwise stated, the following sections of this leaflet apply to all the HKB/TCU, SKB/TCU and SKBU relaying systems.

APPLICATION

Phase comparison carrier relaying is a well established system for the high speed protection of power transmission lines. The type HKB, SKB and SKBU relay are the high speed carrier relays used in conjunction with power line carrier equipment to provide complete phase and ground fault protection of a transmission line section. The basic concept of these schemes are the same as differential relaying. These relays operate on line current only, and no source of ac line potential is required. Consequently, it will not trip during a system swing or out-of-step conditions.

For normal application for two-terminal lines, the fault detector settings are determined from a comparison of the maximum load and minimum fault currents. With the required 1.25 ratio between FD-2 and FD-1 pickup, reasonable settings can usually be obtained. For three-terminal lines which approximately have equal currents fed in two-terminals and the current sum flows out the third terminal of the line, the ratio of 2.5 between FD-2 and FD-1 pickup should be used.

Since these relaying systems operate only during a fault, the carrier channels are available at all other times for the transmission of other functions.

EQUIPMENT COMPLEMENT

The equipment complement of these relaying systems are listed in Table I. The functions of each unit are:

interruptions in carrier caused by arcing over of protective gaps in the tuning equipment.

The function of the squelch circuit is to hold off the carrier for a period of 150 ms after the breaker "a" contact opens. This is to prevent undesirable carrier blocking of another terminal which might be somewhat slower in tripping because of a lower value of fault current or of some other reasons at that terminal.

External Fault

During an external fault, when the fault detectors pickup. Carrier is transmitted from the two ends of the line on alternate half cycles. This occurs because the current at one end of the line has reversed with respect to the current for an internal fault. In this case, the local (or remote, if current reversed at the remote end) squaring amplifier will be shifted 180° , as shown in Fig. 5, i.e. the input from the remote squaring amplifier of the comparer AND will have a blocking signal while the local squaring amplifier output has a tripping signal. As a result there will be no tripping signal output from the comparer and tripping will be blocked.

Transient Blocking

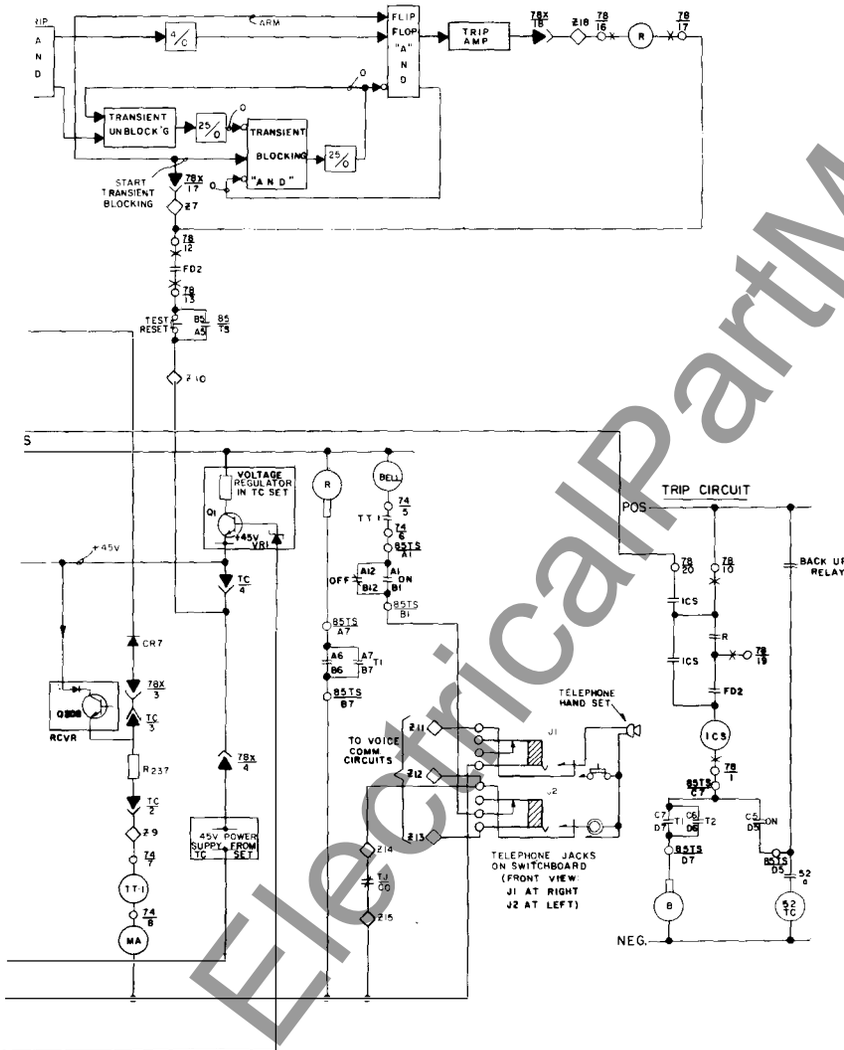
Since the sequence filter and the low pass filter contain reactive circuit elements, discharge of their stored energy after the clearing of an external fault might cause an incorrect relay operation or a false tripping may result during a sudden reversal in the direction of fault power flow in the protected line, due to the sequential clearing of a fault on a parallel line. In order to improve the security of this relaying system against such conditions, a transient blocking circuit has been added.

For any fault, if tripping does not occur in less than 2 cycles after FD-2 operates, the Flip-Flop will be desensitized so that a transient pulse cannot operate it. However, if an internal fault develops before the external fault is cleared, the change in phase position of the local and remote carrier pulses will cancel the transient blocking after approximately 2 cycles to allow a slightly delayed tripping.

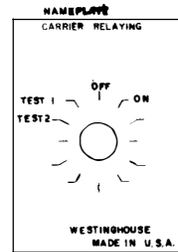
SYSTEM FUNCTIONAL TEST PROVISIONS

It is desirable to check periodically the condition of the carrier set to determine its ability to send and receive a carrier signal. For this purpose a test switch 85/PB is connected to the carrier start elements. Pressing the test pushbutton sends a carrier signal which is received by the remote receiver to operate an alarm relay TT-1 and energize a milliammeter. If the carrier set is not functioning properly, the alarm is not heard and the milliammeter does not deflect, indicating trouble which must be investigated and corrected.

Operation of these relaying systems for all faults are dependent upon correct functioning of the carrier equipment components as well as the HKB, SKB or SKBU relay itself. The test facilities which including a type W2 switch and a special testing transformer provide a simple manually operated test procedure for these systems that will check the combined relay and carrier equipment. Detailed test procedure is described in I.L. 41-951.3 and 41-954, for the HKB/TCU, SKB/TCU, and SKBU phase comparison relaying systems respectively.



CONT.	POSITION	
	PULL	PUSH
	T2 T1	OFF ON
AB 11	X	
AB 12	X	X
AB 1		
AB 5		X
AB 6 X		
AB 7	X	
CD 11	X	
CD 12	X	X
CD 1		X
CD 5		X
CD 6 X		
CD 7	X	
EF 11	X	X
EF 12		X
EF 1 X		
EF 5 X		
EF 6	X	
EF 7		X



INTERNAL SCHEMATIC

DEVICE NO.	DEVICE	REQ. NO.
74	T1-T1 RELAY	88A 323
78	TYPE NKO RELAY	188A291
TCU SET		
85-PS	CARRIER TEST PUSHBUTTON	329C703
85-TR	RESERVE SIGNAL TEST	
85-TS	TEST RESET PUSHBUTTON	
	CARRIER TEST SWITCH (W2)	

TEST SWITCH IS SUPPLIED WITH ASSEMBLED CONNECTIONS. THUS EXTERNAL CONNECTIONS NEED ONLY BE MADE AT DESIGNATED TERMINAL IE: 85-TS

T TERMINALS (408C367)
JR OF TC OR TCU SET.

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CU/TC Phase Comparison Relaying System.

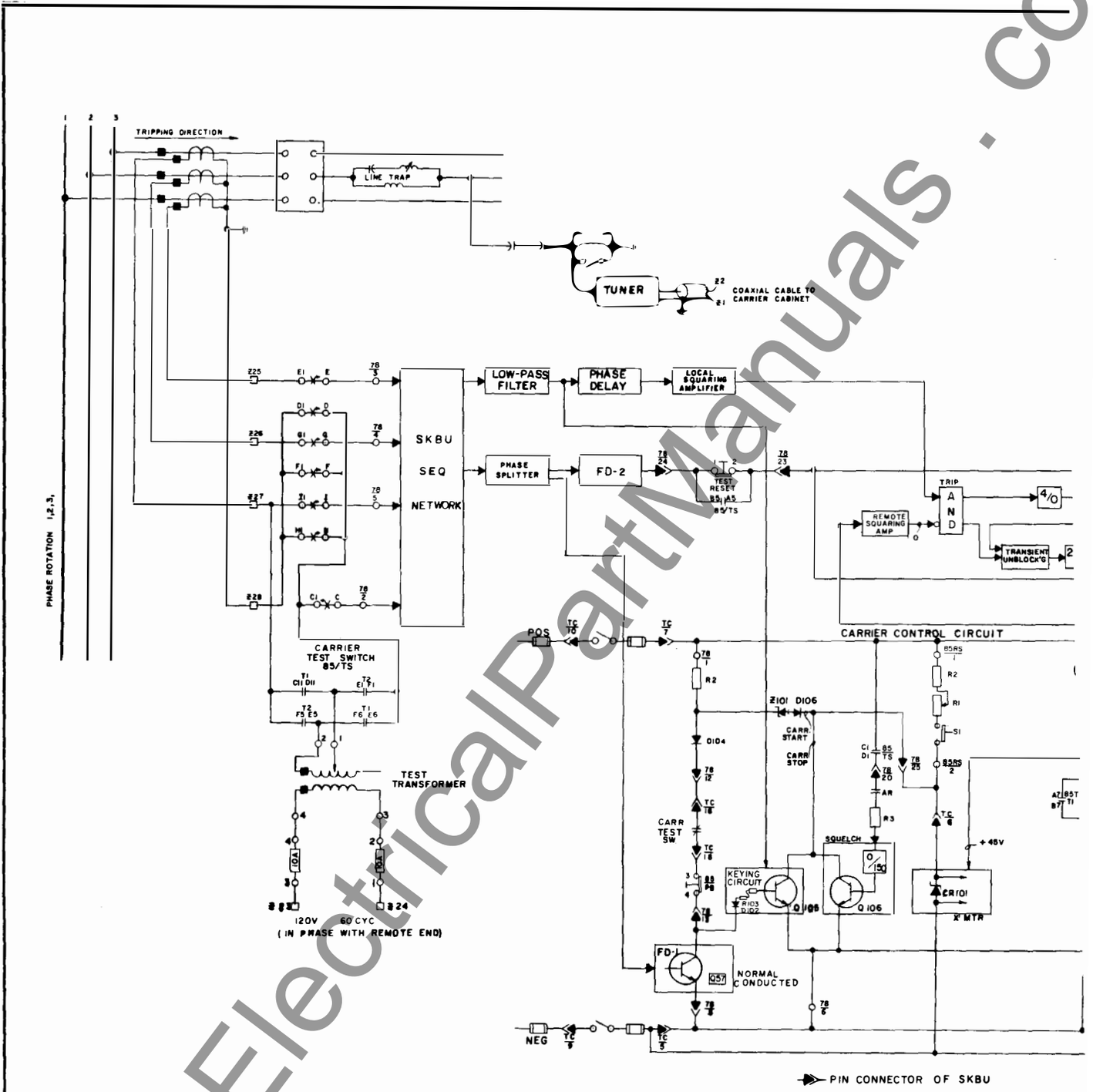


Fig. 2 External Connection of SKBU/T

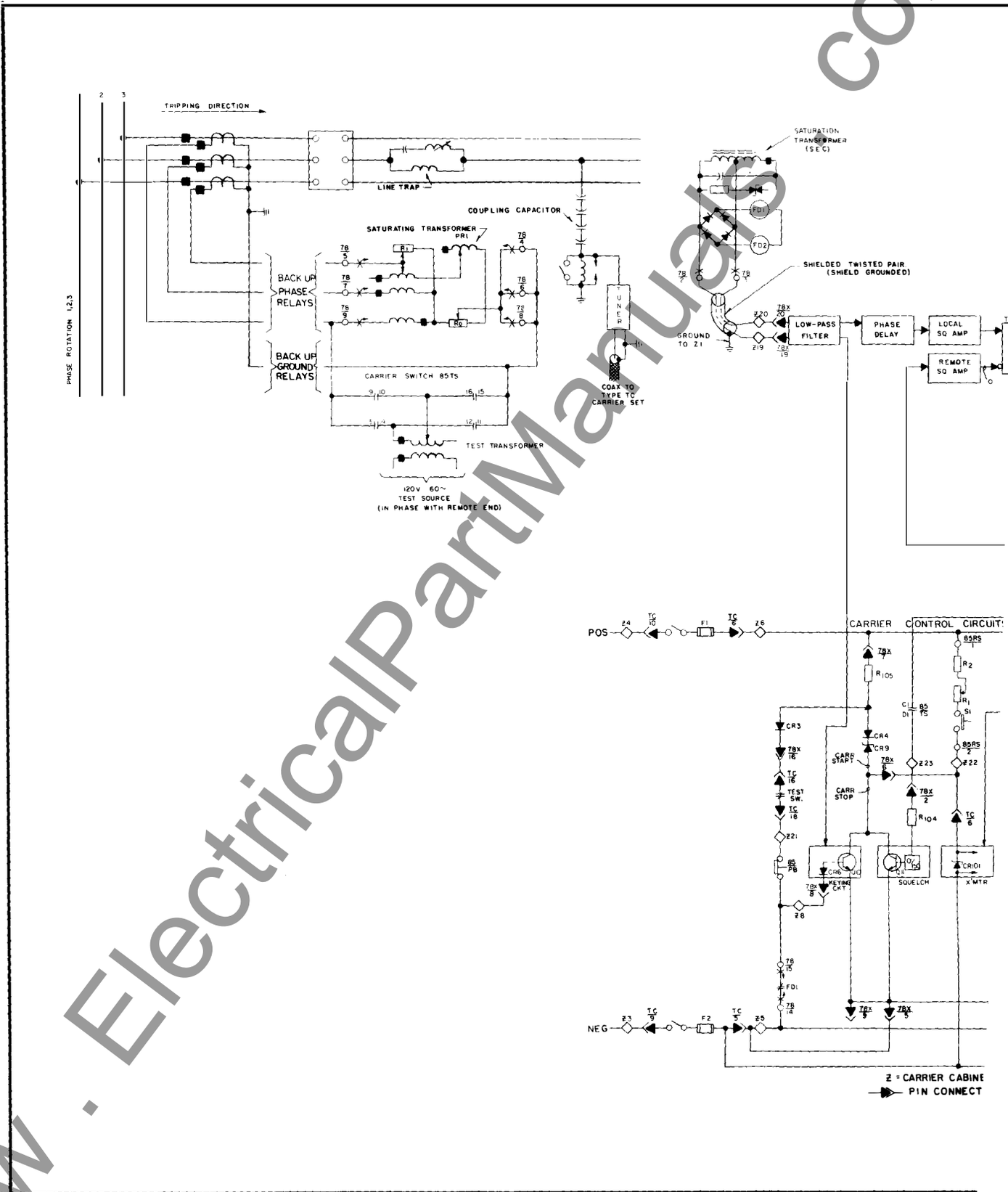
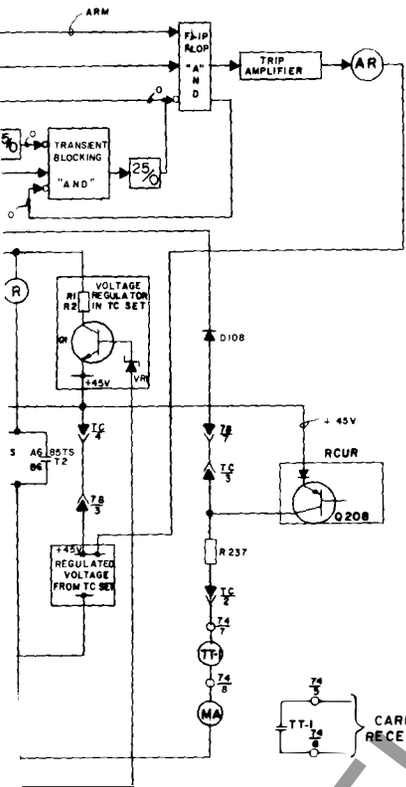
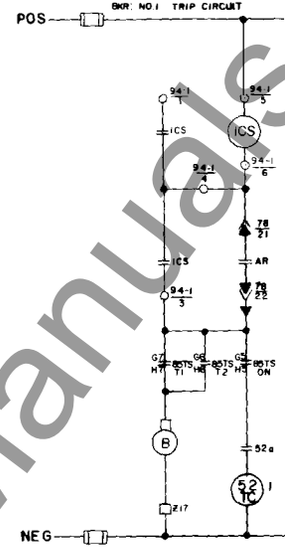
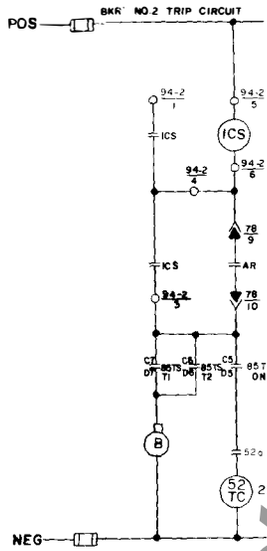


Fig. 1 External Connection of HKB/T



NAMEPLATE
CARRIER
OFF
TEST 1 ON
TEST 2 O

(FRONT VIEW)

85/TS TYPE W2 CARRIER TEST SWITCH

CONTACT	POSITION			
	TEST 2 HANDLE OUT	TEST 1 HANDLE OUT	OFF HANDLE IN OR OUT	ON HANDLE IN
A5 - B5				X
A6 - B6	X			
A7 - B7		X		
C1 - D1		X		
C1 - D1				X
C5 - D5		X		
C5 - D5	X			
D1 - E1		X		
D1 - E1	X			
E1 - F1		X		
E1 - F1	X			
G5 - H5				X
G5 - H5	X			
G7 - H7		X		

X: DENOTES CONTACT CLOSED

DEV. NO.	DEVICE	INT. SCHEMATIC
74	TT-1 RELAY	848 A 840
78	SKBU RELAY	756 J 654
85 MS	RESERVE SIGNAL DETECTOR	329 C 703
85/TS	TYPE W2 TEST SWITCH	
94-1, 94-2	TR-1 RELAY	836 A 799
TC	TC CARRIER SET	

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C Phase Comparison Relaying System.

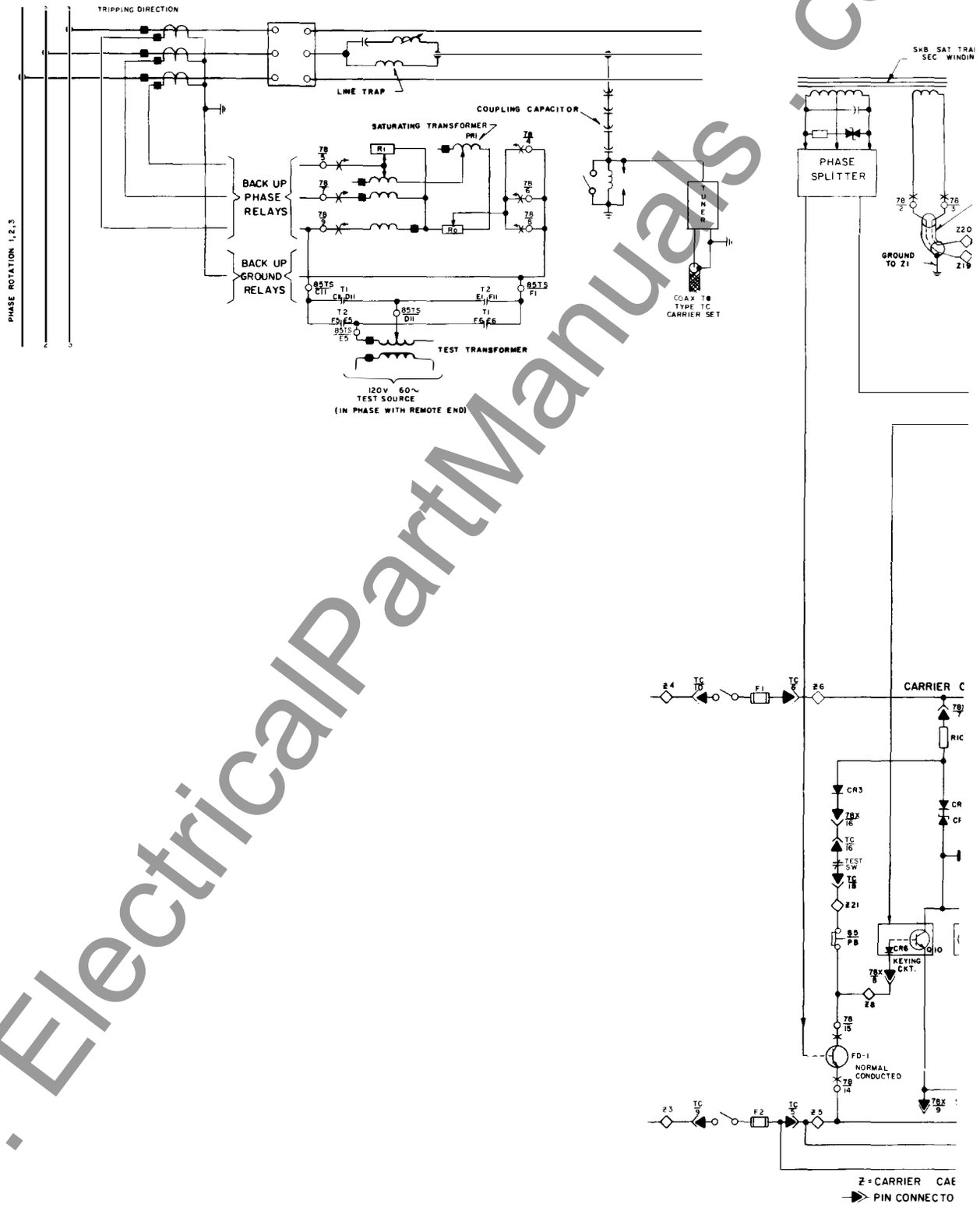
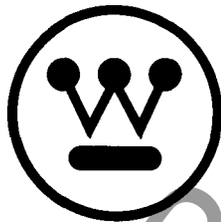


Fig. 3 External Connections of SKB



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