



- NOTES**
- FOR ACTUAL SEE 6394 WD
 - THE SET IS SHOWN WIRED FOR SIMPLEX 0.60 AMP. NEUTRAL SIGNAL LINE ON TERMINALS 6 AND 7 OF THE 15441 TERMINAL STRIP FOR 0.20 AMP. NEUTRAL SIGNAL LINE MOVE THE P WIRE FROM TERMINAL 8 TO TERMINAL 9 OF THE 15441 TERMINAL STRIP. ALSO MOVE THE BL WIRE FROM TERMINAL 3 OF THE POWER RESISTOR 181816 TO TERMINAL 4
 - FOR FULL DUPLEX OPERATION CONNECT THE SEND SIGNAL LINE TO TERMINAL 4 AND 3 OR THE 15441 TERMINAL STRIP. MOVE THE W-BL WIRE FROM TERMINAL 4 TO 5 AND THE BR WIRE FROM TERMINAL 3 TO 5 ON THE 15441 TERMINAL STRIP
 - ON KSR SETS BL RS-5001ATED READER WIRING IS NOT USED
 - BY MODEL AROUND LEADS INDICATES MARKING ON CONNECTORS
 - ALL CAPACITANCE VALUES IN MFD UNLESS OTHERWISE SPECIFIED
 - ALL RESISTORS 1/2 WATT AND RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED
 - ON R6 SETS USE 181818 CABLE ASSEMBLY
 - THESE CONNECTIONS ARE MADE AS OPTION BY THE CUSTOMER AND OR THE FACTORY
 - 0.60 AMP SIGNAL LINE OPTION 1 0.20 AMP SIGNAL LINE OPTION 2
 - THIS IS AN 8 LEVEL UNIT
 - THESE WIRES ARE IN THE DISTRIBUTOR CABLE AS SUPPLIED
 - THIS FUSE NOT INCLUDED ON SETS
 - WIRING SHOWN AS KR IS FOR EVEN CARRY KEYBOARDS
 - FURNISH 45 VAC ± 10% 50 CYCLE EXCEPT 50 CYCLE ON 33 TR. T. H. KSR SETS AND TR. T. H. RSR SETS
 - APPROPRIATE FUSE IN 182182 FUSE HOLDER NOT INCLUDED IN EARLY SETS MOTOR FUSE: FUSE VALUE PART NO.: 182241 2.0 AMP. 182533 1.8 AMP. 320245
 - NETWORK 153631
 - 60 CYCLE READER TRIP COIL RESISTANCE 630 Ω. 60/50 CYCLE READER COIL RESISTANCE CHANGE FROM 650 TO 780 Ω FOR IMPROVED 50 CYCLE OPERATION

OMSCHRIJVING WIJZ.	geveke		SCHMATIC WIRING DIAGRAM	
	Geveke Electronics and Automation INTERNATIONAL		MODEL 33 WITH UCC 6 (SINGLE CURRENT).	
	WERK No.	A3_KC/5018/T		
	SCHAAL			
Get.	28-9-75	Wijz.		
Gez.				
		AANTAL BL.		BLAD