



KURZ-KASCH INC.
ELECTRONICS DIVISION
2271 ARBOR BLVD.
DAYTON, OHIO 45439

Operating Instructions

For Model

203 A, C
 193B, 204D, E
 MEMORY

Rowe/AMI

	SL2			START 2			SR2		5V			
LLP	SL1	SL5	SL3	LRP		RLP	SR1	BR5	SR3	RRP	ON	OFF
		x	x		START 1			x	x			
x		x	x	x	x	x				x		
		SL4						SR4				
		x			COIN		SR6		SR7		POWER	
	SL6		SL7									
	x		x		x		x		x	x	ON	OFF

- Before checking 203 memory unit, selector unit (204 set) must have been previously tested and found to be serviceable.
- Insert 193 B card into program "B" connector, number side up.
- Insert 203 A card into program "A" connector, number side up.
- Insert 203C card into test fixture, (25 pin card with two cables connected). Plug 203C diode matrix into memory unit P703 connector and the other connector into P704.
- Connect selector unit as follows. 204 E into P501. 204 D into P505. Now connect other molex connectors to P502, P503 and P506.
- Push 5 VOLT switch to ON.
- Push POWER switch to ON.
DATA, CLOCK AND -17VDC LED must illuminate on MEMORY UNIT.
- Select any 3 digit number beginning with 1 or 2.

SL1 is 1	SR1 is 6
SL2 is 2	SR2 is 7
SL3 is 3	SR3 is 8
SL4 is 4	SR4 is 9
SL5 is 5	SR5 is 0

Number selected will read out on 204E and (YS) YOUR SELECTION LED on 204D. Both disappear after a few seconds.
- Select any 3 digit number starting with 3 to give a (RR) RESET and RESELECT LED indication on 204D card. Push START 2 to CLEAR.
- Push SL6, 200 will appear on 204E and (RNP) RECORD NOW PLAYING LED will light.

11. Push SL7, 299 will appear on 204E and RNP LED will light.
12. Push COIN switch and 245 will appear on 204E, also RNP LED will light.
13. Push SR6, DATA LED and CLOCK LED will extinguish on MEMORY UNIT. 204E and 204D will have no indications. Press CLEAR MEMORY BUTTON on MEMORY UNIT. CLOCK and DATA LED will come on 277 will appear on 204E card as well as RNP LED will light.
14. Push SR7, same indications as (12) above, except when CLEAR MEMORY button is pushed on MEMORY UNIT, 227 will appear instead of 277 on 204E card.