

Electronics Division
Box 1246
1501 Webster Street
Dayton, Ohio 45401
Telephone (513) 223-8161

Operating Instructions

For Model 193 A, B and C

ROWE/AMI

Credit Computer (R-80 & R 808)

···	SL2		START 2			SA 2			5 V				
LLP	SL1	x S£5	\$L3	LRP	x	X START 1	RLP	SA1	× SAS	SR3	RRP	ON	OFF
x	×	x SL4	×	×	×	×	×	ĸ	* \$R4	x	×		
	SL6 \$L7		COIN			SR6 SA7			POWER				
	×		×			x		×		x	×	ÓN	OFF

- 1. Insert 193 A card into program "A" connector, number side up.
- 2. Insert 193 B card into program "B" connector, number side up.
- 3. Insert 193 C card with cables into test fixture with number side up.
- 4. Connect R-80 or R-80S using ribbon cable (R-80) or plaited cable (R-80S). CAUTION: ONLY ONE AT A TIME.
- 5. Turn 5V switch on fixture to "ON".
- 6. Turn Power to "ON".
- 7. Press start "1" to clear counters.
- 8. SR-1 5¢ SR-2 10¢ SR-3 25¢ SR-4 50¢ SR-5 \$1.00
- 9. SR-7 is standard/premium cancel.
- 10. Hold SR-6 down then pulse SR-7 for premium credit cancel (601-06666 601-07593).
- 11. Hold SL-7 down then pulse SR-7 for premium credit cancel (601-07674).
- 12. SC LED = Standard credit lamp

 ASC LED = Standard credit (R-80-S)

 PC LED = Premium credit lamp

 APC LED = Premium credit (R-80-S)

13. Credit LEDS 1, 2, 4, 8, 16 and 32 are read by adding values of LEDS on $X > \phi$:

1	2	4	8	16	32		
•	0	0	0	0	0	=	5¢ 10¢
0	•	0	0	0	0	=	10¢
•	0	•	0	0	0	=	25¢
0	•	0	•	0	0	=	50¢
0	0	•	0		0	= \$:	1.00

NOTE: Start 1 clears counters but does not clear computer.

To clear computer turn power to off, wait about five seconds then turn POWER back on.