

BOX 1246 1501 Webster Street Dayton, Ohio 45401 Telephone (513) 223-8161

Operating Instructions For Model_ 267AC

URL Power Supply

	SL2			START 2				SR 2			5 V		
LLP		x				×		×					
	SLI	SL5	S4 3	LRP		START 1	RLP	SR1	SR5	SR 3	ЯRР	ON	OF
x	*	, x	x	_				×	x	×			
		SL4		x	x	x	×		S A 4		X		
		x	A1.7						x				
	\$ L 6		,\$L7			COIN		\$R 6		SA7		PO	WER
	×		x			x		×		×	x		
												ÓN	OFF

- 1. Insert the 267A card into the program A connector, number side up.
- 2. Insert the 267C card into the test fixture, number side up.
- 3. NOTE: CHECK ALL DIODES FIRST!
- 4. Insert the Power Supply board into the 267C card.
- 5. Slide the POWER switch to "ON".
- 6. The pad at the end of the resistors can be used to monitor the voltage outputs from the Power Supply board.
- 7. The thin traces on the bottom of the 267A card are designed to blow if there is a short on the P.S. board. These can be replaced with a #30 wire, should the need arise.