

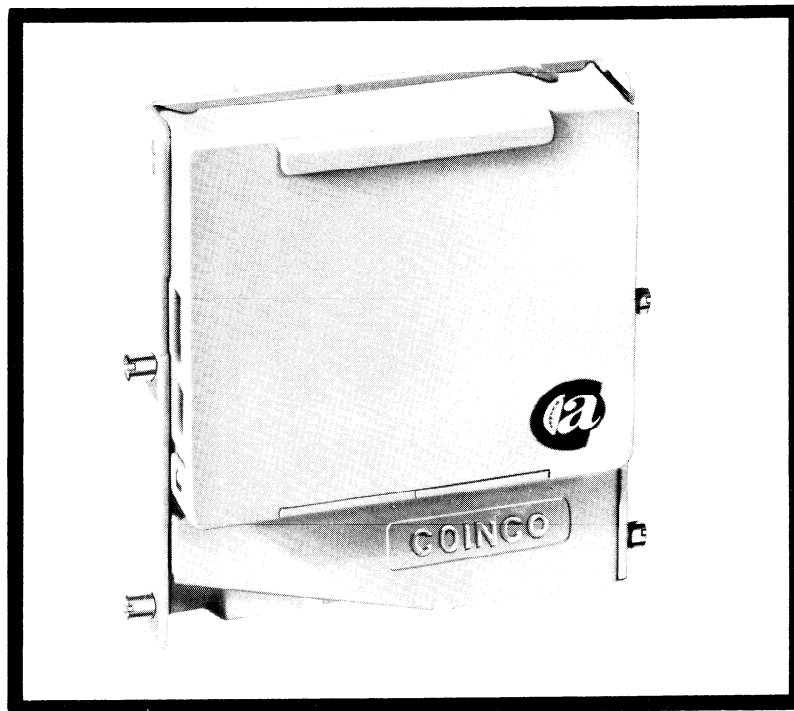
 **coinco**[®]

E500

ELECTRONIC

ACCEPTOR

FOR THE GAME INDUSTRY



- NO MECHANICAL ADJUSTMENTS••
- NO MOVING PARTS •NO BLOCKOUT
COILS NECESSARY •NO MECHANICAL
TESTING OF COINS •NO COIN
SWITCHES REQUIRED

**ACCEPTS COINS
3 TIMES FASTER**

NO MOVING PARTS — coins are electronically scanned.

NO ADJUSTMENTS — no mechanical movement means no adjustments.

NO COIN SWITCHES REQUIRED — electronic signal credits good coins.

NO BLOCKOUT COILS — rejected coins are routed to the reject path.

**Can accept U.S. coins,
foreign coins or tokens.**

PLUS, TWO ANTI-STRINGING DEVICES:

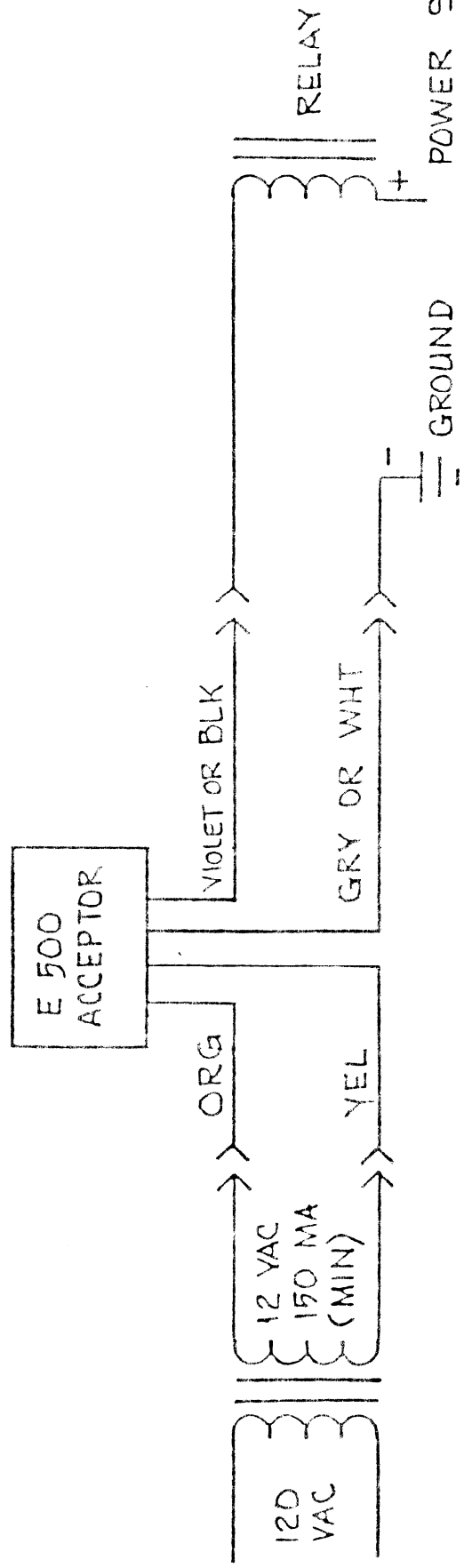
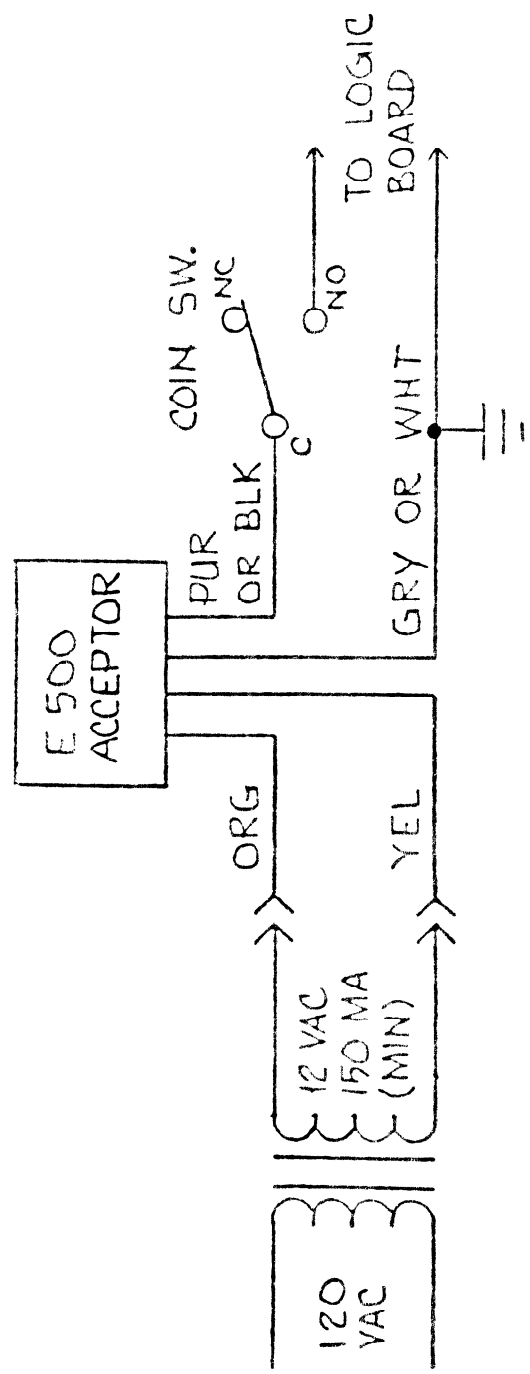
ELECTRONIC - ELECTRONIC TIMING CIRCUIT IS BUILT-IN TO CREDIT COINS AND PREVENT STRINGING.

MECHANICAL - MECHANICAL STOP IN ACCEPT PATH BARS STRINGING DEVICES IN COIN SWITCH APPLICATIONS.

SPECIFICATIONS

TEMPERATURE	0-60° C
POWER REQUIREMENTS	50-60 HZ
	12VAC (min) - 24VAC (max)
	15VDC (min) - 24VDC (max)
	115 MilliAmps - Typical Current
	Draw (Maximum Current in Accept Mode)
SIGNAL OUTPUT FROM ACCEPTOR	1-500 MilliAmps POWER
	5-24 V.D.C. (max) VOLTAGE
	400-500 MilliSecs TIME

REVISIONS			
REV.	DWN.	CHKD.	REL. DATE
1	TAL		



FINISH	MATERIAL	COIN ACCEPTORS, INC. 300 Hunter Ave. St. Louis, Missouri 63103	
		TOLERANCES: FRACTIONS ± 0.015 DECIMALS: XX ± 0.00 XXX ± 0.005 ANGLES ± 1° DIMENSIONS MUST BE MET BEFORE FINISHING	
	DRAWN	TAL	4/13/84
	CHECKED	/ /	
	TOOLING RELEASE	/ /	
	PRODUCTION RELEASE	/ /	
NEXT ASSY.	END ITEM	INSTALLATION OF ELECTRONIC E500 ACCEPTOR	
		DWG. NO.	A-300304
		PR. NO.	1 of 1