

AT300 SETTINGS WIRING

SWITCH SETTINGS

AT300 SINGLE TIMER

COINS TO START SW1

ON →

- 1
- 2
- 4
- 8

PUSH COIN SWITCHES TO THE RIGHT TO ADD UP TOTAL NUMBER OF COINS NEEDED TO START. EXAMPLE: 5 COINS TO START PUSH TO THE RIGHT THE #1 SWITCH AND #4 SWITCH FOR A TOTAL OF 5 COINS TO START.

SECONDS PER COIN SW1

ON →

- 2
- 4
- 8
- 16
- 32
- 64
- 128
- 256

AT300 IS AN ACCUMULATING TIMER. TO, SET TIME, DIVIDE TOTAL TIME BY THE TOTAL NUMBER OF COINS TO START. PUSH THE CORRECT SWITCHES TO THE RIGHT. EXAMPLE: \$1.25 TO START FOR 4 MINUTES, 5 COINS DIVIDED INTO 240 SECONDS EQUALS 48 SECONDS PER COIN PUSH TO RIGHT THE #16 SECOND SWITCH AND THE #32 SECOND SWITCH FOR A TOTAL OF 48 SECONDS PER COIN.

AT300 TIMER CONNECTIONS

YELLOW WIRE	POWER IN 12VDC/VAC – 28VAC / 40VDC
BLACK WIRE	POWER COMMON
RED / GREEN WIRE	COIN PULSE
GRAY WIRE	“OPTIONAL” TWO TIME SELECT
WHITE WIRE**	TIMED HOT RELAY OUTPUT** 3AMP MAX
RED WIRE**	HORN OUTPUT**

AT300 OPTIONS

- X = X-TRA TIME
- AT300-DB DISPLAY ADD-ON
- LC526-AC/DC HORN

AT300-DB DISPLAY

GRAY CABLE	PLUGS INTO 4 PIN DISPLAY SOCKET ON TIMER BOARD
------------	---

LC526-AC/DC LAST ALERT HORN

BLACK WIRE	POWER IN 12VDC/VAC – 28VAC / 40VDC
RED WIRE**	HORN OUTPUT**

ACCEPTOR CONNECTIONS

3 WIRE COIN ACCEPTORS SLUG BUSTER I / II / III / I-COIN

<u>ACCEPTOR</u>	<u>AT300</u>
YELLOW WIRE	YELLOW WIRE
BLACK WIRE	BLACK WIRE
BLUE WIRE	RED/GREEN WIRE
PURPLE WIRE NOT USED	

ACCEPTOR CONNECTIONS

4 WIRE COIN ACCEPTORS MA601 / MA602 / MA800 / X10CR / ETC

<u>ACCEPTOR</u>	<u>AT300</u>
YELLOW WIRE	YELLOW WIRE
BLACK WIRE	BLACK WIRE
RED/GREEN WIRE	BLACK WIRE
RED/GREEN WIRE	RED/GREEN WIRE

****NOTE: TIMED HOT & HORN OUTPUT ARE THE SAME VOLTAGE AS INPUT VOLTAGE****

Mailing & Shipping: 1812 Lorene St., El Dorado AR 71730
 ☎ 800-643-1109, 870-862-2051, FAX 870-862-3472 e-mail: sales@idxinc.com, web site: www.idxinc.com