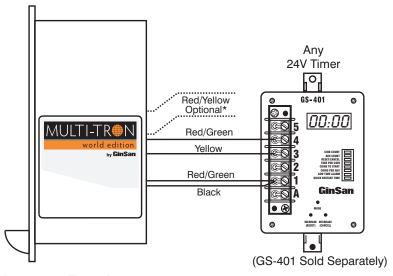
877.785.1897

Multitron World Edition Coin Acceptor



Wire ColorFunctionRed/GreenSolid state relay common (see note below)Black24 VAC hot (recommended supply voltage of 22-30 VAC)Yellow24 VAC common (recommended supply voltage of 22-30 VAC)Red/YellowSolid state relay common (see note below)

Note: Outputs for all coins are sent via the Red/Green and Red/Yellow wires.

PLEASE NOTE: EACH UNIT SHIPS PRE-PROGRAMMED FOR THE DOMESTIC CURRENCY SPECIFIED WHEN ORDERED.

Programming Instructions for Tokens or Non-Domestic Coins - Channels 1 - 5

- 1. Power down the Multitron GS-44WE coin acceptor.
- 2. Switch "on" the six (6) dip switches located on the side coin acceptor.
- 3. Power up the coin acceptor.
- 4. Insert 2 of the coin to be programmed.
- Turn off all dip switches (except the one that equals the value of your coin.) See Table A.
- 6. Insert 15 more of the coin to be programmed.
- 7. Turn "off" the switch left on in Step 5.
- 8. Power down for a minimum of 5 seconds then power up.
- 9. Repeat above steps to program additional coins.

Programming Instructions for Tokens or Non-Domestic Coins - Channel 6

- 1. With machine off, put the 6 dip switches to ON.
- 2. Energize and insert 15 coins / tokens.
- 3. Wait for the double "clack" of programming end.
- 4. Put dip switches to OFF.
- 5. Switch off the validator, then switch it on again..

*If a value other than the preset amount is needed, a handheld programmer is required. Part Number: 1102800

Dip Switch			ulses
	1	=	1
	2	=	4
	3	=	5
	4	=	6
	5	=	7
	6	=	8
Table A			

Specifications:

- Accepts 30+ different coins
- Accepts coin size 0.64 1.26" diameter (16 mm 31.5 mm)
- · No permanent sample coin required
- 24 VAC and 24 DC compatible
- Adjustable output pulse (with programmer)
- · Program with or without external programmer
- · Power loss will not affect memory
- · Corrosion proof chassis
- 2" mounting footprint
- 2 year warranty







^{*}The Red/Yellow wire is a solid state output to be used with any auxiliary product (i.e. digital counter, coin vacuum system, etc.)