



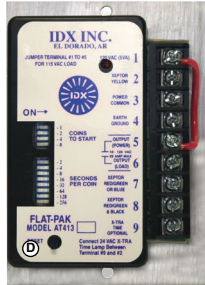
Bay/Vacuum Timers



AT411E Timers are for use in bays or vacuums. Designed to be wired for either 24 or 110 volt operation. Accumulating feature will accept up to 15 coins to start. Adjustable from 2 seconds to 8-1/2 minutes per coin. Can easily be changed in the field for coins or time.

AT411E

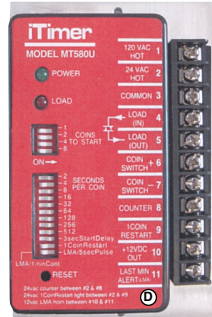
AT413 Vacuum Timer with Transformer has a unique design that allows for 110-Volt operation but also features a built-in 24-Volt transformer for use with electronic coin mechanisms. Allows for easy conversion from mechanical vacuum coin mechanisms to 24 Volt electronic mechanisms. Accumulating design allows for up to 15 coins to start and up to 8-1/2 minutes per coin.



AT413

Part No.	
IX AT411E	Standard Bay/Vac Timer
IX AT413	110 Volt Timer with 24-Volt Transformer

MAGIKIST Super Timer



EPT321

Replacement for "SECURECOIN"

From the makers of the **Magikist Coin Mechanisms**: SuperTimer 24/110 bay or vacuum timer.

- Standard Features:** Up to 16 coins to start and up to 17 minutes per coin • Accumulating design for number of coins and time • Last Minute alert • "Grace Period" for 1 coin restart • Adaptable to most all popular coin acceptors • Any feature can be easily disabled if not desired • Reset switch for easy testing • 20 Amp switched output • Solid-state design.

Part No.	
SG EPT321	Super Timer, 24/110 Volt.
DX RS1	Warning Horn as Option.



ParaPlate Timers 24 Volt or 110 Volt for Bay & Vacuum

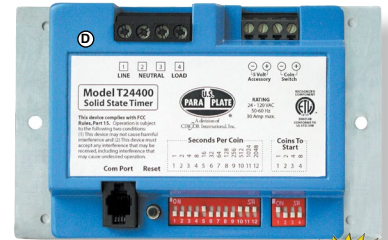
Features:

- Works with mechanical or electronic coin mechs
- Excellent timing accuracy
- Use for 24 or 120 VAC
- Adapts to most coin switches & acceptors
- Power Surge protected
- Simple to understand, easy-to-install
- Convenient size
- External cancel switch for easy testing
- Time settings from 1 second to 18 hours.

Applications:

- Self-service car wash in bay or vacuum

No. 24400 bay or vacuum timer. Can be used for 24 volt or 110 volt, no jumpers required • ETL rated to 30 amps • Accepts up to 16 coins or pulses to start • Accumulates up to 100 pulses to extend time cycle • Grace period option • Adaptable to pulse or coin counters • Built-in power surge protection.



24400



110V or 24V Timer

Part No.	
UP 24400	



GS403



GinSan INDUSTRIES Timers

Solid State 110-Volt / 24 Volt

Designed to be used in bays or vacuums. 1-31 coins to start and are accumulating. External time and coin set switches. Fingertip time and coin switch setting. Built-in overload protection.

30 seconds to 8 minute time selection per coin on 110 Volt. 1 second to 8 minute time selection per coin on 24 Volt.

Part No.	
GS GS402	24-Volt Bay Timer
GS GS403	110-Volt Vacuum Timer

GinSan INDUSTRIES Last Alert Bay Timers

Last Coin Alert Timers let your customers know when time is running down. With one minute of time remaining, a pulse is sent to a horn, buzzer or strobe light so customers can add more coins if desired.

Accumulating, 24-Volt Bay Timers feature 1-31 coins to start and accumulate up to 255 coins. One second to Eight minutes per coin. Resettable coin counters are standard.

No. GS20 is an optional warning buzzer for use with GinSan last alert timers. It features an output that allows your existing 24-volt running light to flash during the countdown period.



GS401

Part No.	
GS GS401	Last Alert Timer, Coins or Tokens
GS GS20	Warning Buzzer as Option.....



BESTWAY SHIPPING

"BestWay" shipping may not be the quickest option, but it will help to lower your freight bill. If you select this method of shipping, Dultmeier will calculate the cheapest way to ship your package(s) at the time of shipment.