## ET 2.00 120/220V & 24V

**Digital Cycle Timers** 

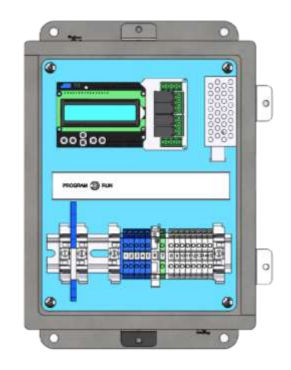
## **Applications**

The NAVCO ET 2.00 Timer is designed specifically for use with vibratory flow aid systems and is built to work continuously in demanding industrial environments.

All vibrator installations can gain efficiency from utilization of cycle timers. The ET 2.00 Timer is suitable for use as a simple cycle timer, but also encompasses sophistication to program complete system sequencing. Process input capabilities and digital programming flexibility of the NAVCO ET 2.00 Timer allow for easy optimization of vibratory material flow solutions. Tying the timer into process feedback maximizes process reliability and extends vibrator operating life. Automating the vibrator system also has the benefit of freeing up operation personnel for other tasks.

## **Features**

- Simple installation
- The number of outputs utilized can be selected, from 1 to 4
- Standard NEMA 4 enclosure (explosion proof available)
- User-defined ON/OFF timing
- Outputs can be set to function independently or sequentially
- Available 120/220V and 24V voltages
- Wireless control signal options available (consult factory)



## Operation

The NAVCO ET 2.00 Timer is designed to control both single-vibrator and multi-vibrator flow aid systems. The timer allows for user-defined sequencing with programmable ON/OFF times and features a LCD readout for simple setup.

In the independent mode, outputs can be cycled independently with common ON times and output respective OFF times. In the sequential mode, outputs can be custom sequenced with common ON/OFF times.

Specifications	ET 2.00 120/220V	ET 2.00 24V
Time Range	ON 1 sec 30 sec.	ON 1 sec 30 sec.
	OFF 1 sec 60 min.	OFF 1 sec 60 min.
Input	120/220 VAC, 60 Hz	24 VDC
Outputs	1 to 4 @ 120/220 VAC, 2 Amp	1 to 4 @ 24 VDC, 2 Amp
Dimensions	10" X 12" X 5"	10" X 12" X 5"
Operating Temp. Range	-20° F to +130° F	-20° F to +130° F

Need additional assistance with your application? Contact us at (832) 467-3636

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