

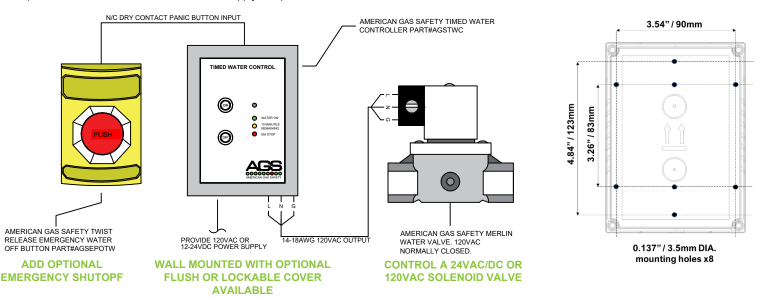
Product Overview

The AGSTWC provides a timed supply of water via a 110VAC or 24VAC/DC water solenoid valve, or an electrical power supply. Typically used for drug testing laboratories to comply with the Department of Transportation (DOT) 49 CFR 40.43 – Subpart D.

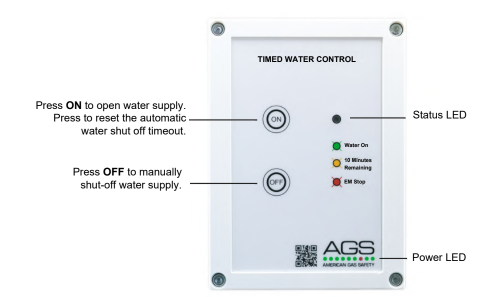
Each controller has a selectable time out function built-in via internal dip switches, for 30min, 1hrs, 2hrs or 3hrs. When the timer has reached the owner's selected setting, the front LED will flash to warn user of the time out.

The AGSTWC is manufactured in a modern polycarbonate enclosure which provides protection from damage. The AGSTWC is designed to replace contractor constructed solutions for timed supply and panic shutdown, incorporating a crucial reset of the timed supply after a panic shutdown.

The AGSTWC is manufactured in a strong and modern polycarbonate enclosure which provide protection from damage. The controller is designed to replace field constructed solutions for timed supply and panic shut down.

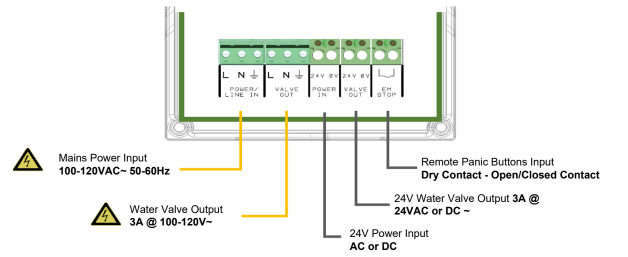


Simple Operation



Plug & Play Installation

Internal Fuse: Anti-Surge 3.15A 250V~ Wire Rating Min. 18AWG Tinner Copper @ 167°F



Clear Protective Cover

These indoor/outdoor low-profile covers protect devices without restricting legitimate operation.

The versatile cover offers excellent protection against physical damage (both accidental and intentional), dust and grime as well as severe environmental conditions inside and out.



Wall Mount Cover. Part No: AGS-TGC-WM-COVER

Flush Mount Cover. Part No: AGS-TGC-FM-COVER

Find out more American Gas Safety LLC www.americangassafety.com

Head office: 6304 Benjamin Road, Suite 502, Tampa, FL 33634 Tel: (727) 608-4375 Email: info@americangassafety.com

HIGH VOLTAGE





Green. Remains illuminated when water is being supplied.

Yellow. The controller LED will turn vellow ten (10) minutes before the automatic water shut off timeout is reached and when five (5) minutes remain the buzzer will beep, and the yellow LED will then intermittently flash. After this time, the water will automatically shut off until reactivated.

Red. Remains illuminated when a remote emergency stop device has been activated. The water supply is isolated until the emergency has been investigated, rectified, and reset. Press ON to re-enable/open the water supply.

LOW VOLTAGE