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Helmsman AW201 Watch Alarm



The Helmsman AW201 Watch Alarm serves two distinct functions on a marine vessel. In normal mode it operates as a watch-timer alerting the pilot periodically to ensure that full attention is maintained while at the helm. The AW201 also serves is an event counter that can keep count of pump-down cycles while the vessel is moored.

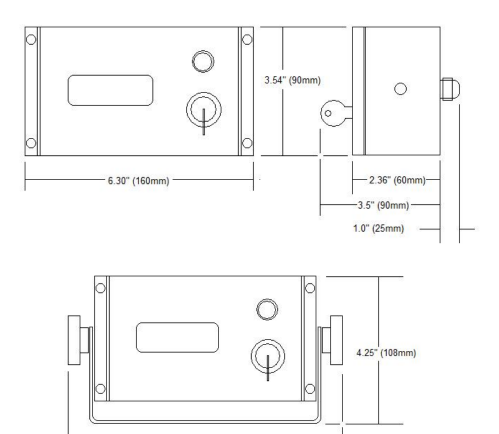
- Simple, one button setup and control.
- Removable key-switch prevents tampering.
- Built-in 30 second grace period and alert tone prior to reset or alarm.
- Large, dimmable, LED display shows the countdown time remaining.
- Autopilot interlock output built in.
- Added benefit as a bilge-pump cycle counter.

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Specifications

Supply voltage: 9.0VDC to 40.0VDC (min. max. limits)	
Power: < 1W	@12VDC, <6W@40VDC
Relay contacts: Dry contacts N.O., Isolated from chassis. 2.0 Amp DC max.	
Logic output:	True is 5VDC, false is 0VDC. 510 Ohm source impedance.
Pump sensor input:	1000 Ohm input resistance via photodiode isolator. Operable at 5 to 32VDC.
Dimensions:	When mounted on bracket 8.4" wide, 4.3" high, 2.5" deep
Weight: 1 lb. (.45 Kg)
Enclosure seal: IP53 equivalent, indoor use.	
Materials exposed:	Polycarbonate and ABS (enclosure), 304 Stainless steel.
Operating temp:-10 to 55 C	
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Mounting: Bracket yoke.



8.4" (215mm)

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