



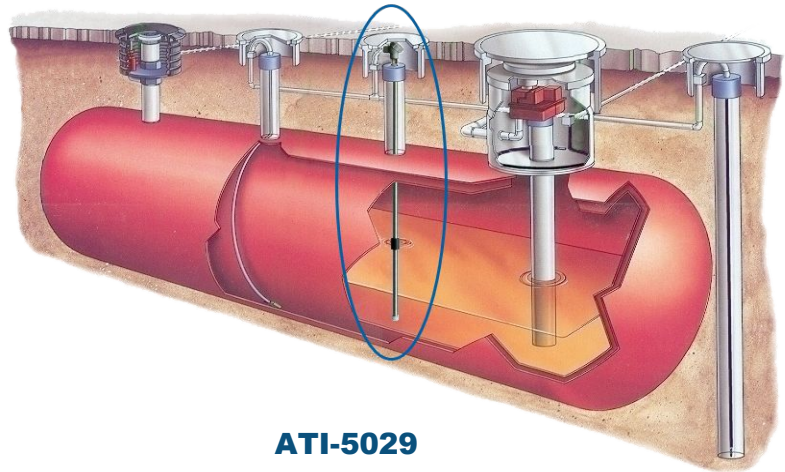
Generator Control Package

A Complete GENSET Management System

MONITOR & SUPPLY TANK EQUIPMENT



ATI-6107GS



ATI-5029

DAY TANK EQUIPMENT

ATI-5020



This complete solution provides all the equipment you need to monitor and operate your day tank and supply tank for a GENSET application.

Call us for more information about this package and our local distributors.



A.T.MONITORS, A division of Armstrong Technologies Inc.

14 Birch Drive, Kemptville, Ontario, K0G 1J0, CANADA

Phone: 613-258-5225 · Fax: 613-258-2698

E-mail: info@atmonitors.com · Internet: www.atmonitors.com

ATI-6107GS MONITOR PANEL



The ATI-6107GS monitor panel provides pump on/off functions and high/low liquid level alarm notifications when used with an ATI-5020 explosion-proof 4-level probe (connected to channels 1 to 4).

The ATI-6107GS also features a built-in numeric LED display and terminal block to connect an ATI-5029 liquid level measurement probe for the supply tank. Trimmers are available to adjust Zero, Span, High and Low alarms

Operating Temperature: -20 to +60 °C (-4 to +140 °F)

Power Requirements: 12 to 24 VDC @ 500mA

Relay Contacts: Six SPDT relays, rated for 8A @ 250VAC/30VDC

Dimensions: 7.2"W x 7.1"H x 3.55"D

Part Number: ATI-6107GS

ATI-5020 LIQUID LEVEL PROBE



This stainless-steel, explosion-proof probe comes with three (3) floats and four (4) switch points for monitoring liquid level changes in day tanks. The probe is preset at the factory to react on high-level (overflow), pump off, pump on, and low-level (empty) conditions.

Output: Normally Open

Operating Temperature: -40 to +80 °C (-40 to +176 °F)

Power Requirements: 12 VDC @ 20 mA max.

Dimensions: Probe is available in length of 2 to 10 foot

Part Numbers: ATI-5020 (type 4C or 4C2)

ATI-5029 LIQUID LEVEL MEASUREMENT PROBE



The ATI-5029 Liquid Level Measurement Probe provides continuous monitoring of liquid level in one inch increments, allowing accurate depth measurement. This probe connects directly to the ATI-6107GS monitor panel for monitoring the fuel level in the supply tank.

Output: 4 to 20 mA

Operating Temperature: -40 to +60 °C (-40 to +140 °F)

Power Requirements: 12 VDC @ 20 mA max. (powered by the monitor)

Dimensions: Probe is available in length of 2 to 10 feet

Part Numbers: ATI-5029