

SENTRY PRO-TEC CONTROLLER Sampler Controllers

AUTOMATIC SAMPLING

The Sentry[®] PRO-TEC controller is a dedicated control system capable of controlling any Isolok sampler. With just a few connections, the sampler can be in operation.

The Sentry PRO-TEC controller features both Hand and Auto operating capabilities.

MODEL

PRO-TEC

BENEFITS

Hand mode allows the operator to obtain a single grab sample.

Auto mode allows continuous sampling and a dry contact interface for remote starting and stopping of the sampler.

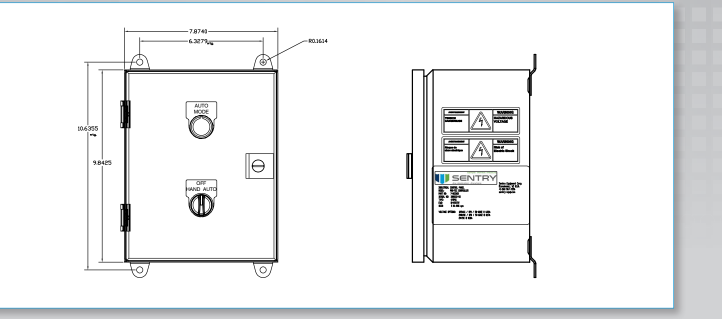
FEATURES

- Operator-friendly user interface
- Stand alone controller
- Remote operation controlled by a single contact
- Automatic continuous composite control
- Adjustable timing intervals from 0.1sec—100Hrs





SENTRY PRO-TEC CONTROLLER > SAMPLER CONTROLLERS > AUTOMATIC SAMPLING



SPECIFICATIONS

SPECIFICATIONS	
power	24VDC @ 0.18A, 1210VAC @ 0.32A, 240VAC @ 0.17A; 50—60Hz
inputs	dry contact for remote start
outputs	mechanical relay, maximum 250 VAC / 8AAC resistive, 250 VDC / 0,3 A resistive
communications (option)	none
enclosure	Mild steel; NEMA type4, IP 66
mounting	Mounting feet provided
ambient temperature	-4°F (-20°C) to 131°F (55°C)
shipping weight (approx)	8 lb (3.6 kg)
agency approvals available	CE SE TO BE DETERMINED

sentry-equip.com

966 Blue Ribbon Circle North, Oconomowoc, WI 53066 U.S.A. | +1-262-567-7256 | sales@sentry-equip.com

© 2018 Sentry Equipment Corp. All rights reserved. Sentry is a registered trademark of Sentry Equipment Corp. Modbus is a trademark of Schneider Electric USA. It is solely the responsibility of end users, through their own testing and analysis, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied and properly maintained, and to limit their use to their intended purpose. Improper selection, installation or use may result in personal injury or property damage.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

SENTRY

S-LS-SPS-00181-6 09-22