2301 SmartTouch Controller



Time-tested and reliable 2301 SmartTouch Controller provides you with temperature touch screen display, autofill, and many additional features.

New Features

- Touch screen display to easily set temperature controls and display settings.
- Modbus enabled
- Programmable lid alarm to alert when lid is left open for user specified time.

16 Port Connector

- 0-5 volt outputs provide temperature and level data for connection to existing alarm/monitor system.
- 4-20 mA outputs provide temperature and level data for connection to existing alarm/monitor system.
- Sequential and OFAF input and output connection for filling systems.

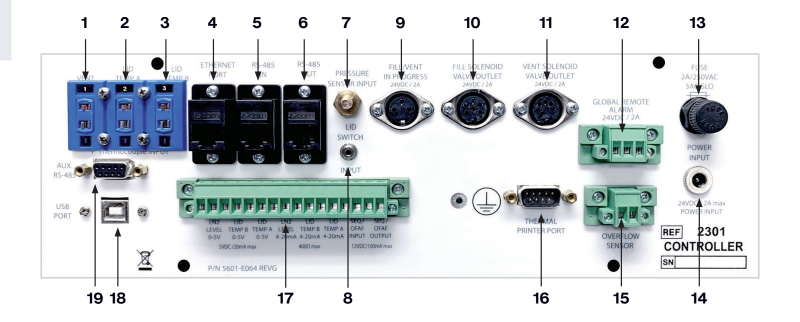
Two-Level Temperature Display Option

- Temp A displays temperature at the lid, approximately 12" (30.5 cm).
- Temp B displays temperature inside the storage space, approximately 20" (50.80 cm).

Additional Features

- Dedicated 24 Vdc signal output to activate one TS-1B LN2 liquid supply tank switcher or activate a third 24 Vdc valve to control the LN2 supply.
- Global Remote Alarm dry contact that switches during any alarm condition.
- Fill Timer
- Data Log Print or display Temp. A, Temp. B and level with date and time stamp printed or displayed via a thermal printer port.
- Ethernet and auxiliary RS485 for future expansion.
- Hardware is converted to surface mount components wherever possible.
- Another thermocouple circuit is available for the second temperature probe.
- Low noise oscillator on board instead of using module.





- 1. Vent thermocouple
- 2. Temp. A thermocouple lid temp. (located 11" down on Carousel Freezers)
- 3. Temp. B thermocouple lid temp. (located 11" down on Carousel Freezers)
- 4. Ethernet Port for future expansion
- **5.** RS-485 In for future expansion
- **6.** RS-485 Out for future expansion
- **7.** Level Sensor Port
- 8. Lid switch
- **9.** Fill/vent in progress dedicated 24 Vdc signal output to activate one TS-1B LN2 liquid supply tank switcher or activate a third 24 Vdc valve to control the LN2 supply
- 10. Fill solenoid valve outlet

- 11. Vent solenoid valve outlet
- **12.** Global remote alarm dry contact that switches during any alarm condition
- **13.** 2-amp fuse
- 14. 24 VDC power supply
- 15. Overflow Sensor
- **16.** Thermal printer port for printing alarms and data
- **17.** 16 port connector:
 - -0-5 V outputs for temp. A, temp. B and level
 - -4-20 mA outputs for temp. A, temp. B and level
- 18. USB Port
- **19.** Aux. RS-485 for future expansion

