PI SMART DBOX

NFPA® and NEC® Compliant for Low-Voltage Disconnect



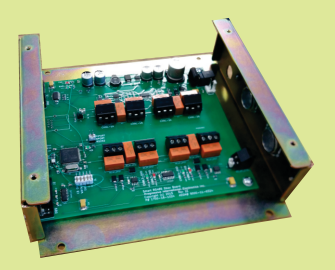
- Built-in relays for signal disconnect, in compliance with current low-voltage disconnect regulations
- Verifone* Commander compatibility
- RS-232 input
- Small footprint
- LEDs for simple troubleshooting
- Current Loop and RS-485 versions available specific features and options for each listed on back



^{*} Not authorized or endorsed by Verifone

PI Smart DBox

RS-485 Communication Additional Features and Options



Standard:

Isolated RS-485 outputs for load-sharing

Optional:

- Transmit control (normal/invert) for signaling RTS or DTR
- Transmit loopback
- Wayne CAT optimization

Current Loop Communication Additional Features and Options



Standard:

- Auto-isolating channels (self-healing)
- Selection for Gilbarco/Wayne
- Input compatible with Gilbarco TWI DBox

Optional:

Transmit loopback

LOW VOLTAGE DISCONNECT

For GASOLINE Dispensers in Compliance with NFPA ® 30A, Section 6.7 NEC ® Sections 514.11 and 514.13

PROGRESSIVE INTERNATIONAL ELECTRONICS

provides patented technologies that ensure state-of-the-art control capabilities for our worldwide market. Our staff is highly trained and ready to assist you with everything from product development to providing solutions to POS dispenser control.

phone fax web site email

919.266.4442 919.266.4588 www.pie-corp.com

corp1@pie-corp.com





