

PI E-Z WIRE DBox

simplifies conversion from major oil company POS to generic POS



SAVE \$1000S

PI E-Z WIRE provides single DBox installation for conversions from major oil company to generic point of sale systems. Its signals are multi-plexed for the dispenser and reader onto one set of wires, using existing conduit and eliminating the need to break concrete for additional conduit and wiring. Site conversions are simpler, quicker and less expensive, thanks to PI E-Z WIRE DBox technology.

Maximizes resources allocated for conversion by eliminating the need to break concrete and lay additional conduit.

Allows simple, compact single-box installation.

Utilizes Progressive International Electronics' "auto recovery" technology, which prevents total "site down" in the event of one defective dispenser.

Wires directly into the pump junction box, using pump module which is only 1-inch square.

Has no effect on dispensers' UL and FCC certifications.

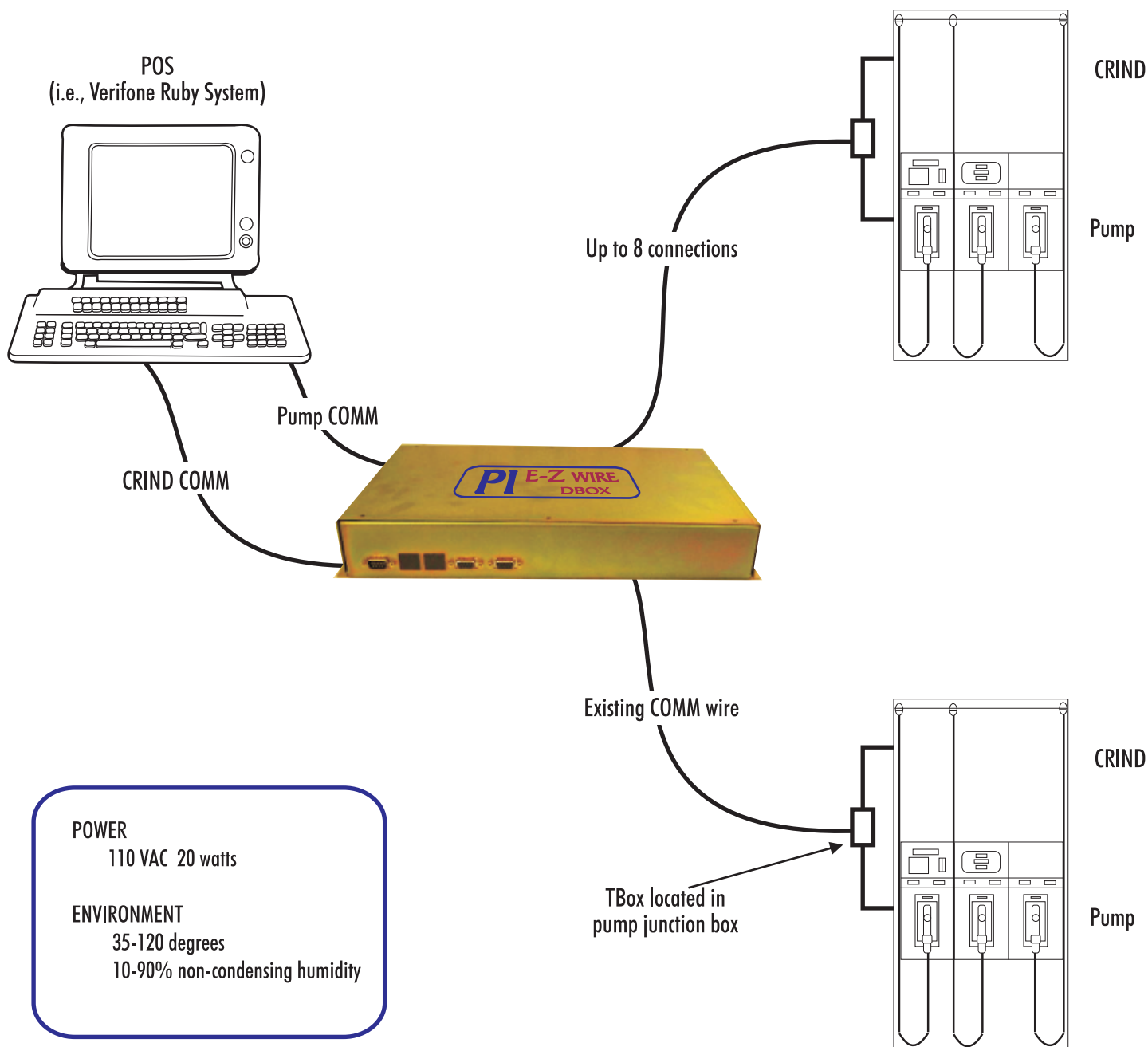


PROGRESSIVE
INTERNATIONAL
ELECTRONICS



PI E-Z WIRE DBox

Technical Features and Specifications



POWER

110 VAC 20 watts

ENVIRONMENT

35-120 degrees

10-90% non-condensing humidity



PROGRESSIVE INTERNATIONAL ELECTRONICS

Progressive International Electronics' patented technologies 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

919 . 266-4442

919 . 266.4588

www.pie-corp.com

1106G Great Falls Court, Knightdale, NC 27545