









Power Integrity Corporation Price Book

PR-1161-rev F April 2013











Contents

Commercial Panel Solution Introduction to the Commercial Panel Solution Commercial Panel Solution Pricing	4 4
Custom Panel Solution Introduction to the Custom Panel Solution Custom Panel Solution Configuration Worksheet	5 6
PowerXs [™] Introduction to PowerXs [™] PowerXs [™] Pricing	8 8
Dispenser Wiring Disconnect Solution™ Introduction to the Dispenser Wiring Disconnect Solution™ Dispenser Wiring Disconnect Solution™ Pricing	10 11-12
120 Volt AC Surge Suppression (ZTA) Introduction to ZTA-Series Surge Suppression ZTA-Series Surge Suppression Pricing	14 14
Data Circuit Protection (DCP) Introduction to Data Circuit Protection Data Circuit Protection Pricing	16 16-18
Telephone Line Protection (TLP) Introduction to Telephone Line Protection Telephone Line Protection Pricing	20 20
Emergency Stop Operators (ESO) Introduction to Emergency Stop Operators Emergency Stop Operator Pricing	22 22
Uninterruptible Power Supplies (UPS) Introduction to Uninterruptible Power Supplies Uninterruptible Power Supplies Pricing	24 24
Power Integrity Information	25-26



Commercial Panel Solution



Fuel Control Panels for Commercial and Fleet Fueling Applications

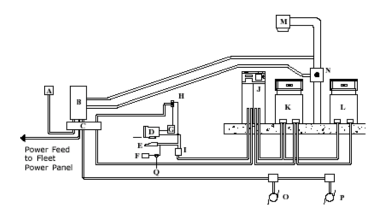


Commercial Panel Solution

The Commercial Panel Solution (CPS) is designed specifically to provide electrical distribution, control, and protection to commercial and fleet fueling sites. Panels are factory assembled and fully tested prior to shipment. This helps ensure faster installation and error-free start-ups.

Key:

- A Leak / Level Detection System
- B Commercial Panel Solution
- C AC Wire Trough
- D PC
- E Modem
- F Telephone Jack
- G Uninterruptible Power Supply
- H Receptacles
- I AC Junction Box
- J Island Card Reader
- K Electronic Dispenser
- L Electronic Dispenser
- M Island Light
- N Emergency Dispenser Shutdown Operator (PICO model #IA-ESOC)
- O Diesel Submersible Pump
- P Gasoline Submersible Pump
- Q Telephone Line Surge Suppressor



Conduit Layout

CPS-CH-1D1SFF	Single phase panel includes breakers and controls for (1) dispenser, (1) STP, (2) electronic circuits and surge protection for dispensers and electronics	2,393.00
CPS-CH-2D1SFF	Single phase panel includes breakers and controls for (2) dispensers, (1) STP, (2) electronic circuits and surge protection for dispensers and electronics	2,708.00
CPS-CH-2D2SFF	Single phase panel includes breakers and controls for (2) dispensers, (2) STPs, (2) electronic circuits and surge protection for dispensers and electronics	2,965.00



Custom Panel Solution

The Custom Panel Solution is designed specifically to power and protect petroleum equipment and includes:

- Mandated emergency stop controls
- Dispenser isolation
- Submersible pump controls
- Dedicated line surge suppression
- Main Breaker or Main Lug Only panelboards
- Circuit breakers for all serviced equipment
- Isolated ground terminations for proper network communications
- Exterior lighting controls
- Door-in-door enclosure to help protect against arc flash

When compared to loose gear and other panel installations, benefits include:

- Cost savings through reductions in labor and material handling
- Increased available floor space through compact, standardized design
- Increased uptime through isolation of sensitive electronic communications

Complete the Custom Panel Solution Worksheet or call 336.379.9773





Custom Panel Solution Configuration Worksheet

Site Petroleum Equipment Specifications					
hree Phase or Single Phase Site? Pumps (Product / Grade) Information					
		#	HP	VSP* / STP / Suction	
Dispenser Manufacturer (if known):	Low (Regular)				ıtr.
	Mid				٦٥
Number of Dispensers:	High (Premium)				<u>ا</u>
	Diesel				1
Blenders (Yes / No)	Auto				ľ
	Off Road				Jet
	Master Satellite] [
	Kerosene				

Lighting Circuits	# of Fixtures	Voltage	Lighting Circuits	# of Fixtures	Voltage	trols
Canopy Lights			Building Lights (Outside)			e G
Canopy Fascia			Building Signs			၁
Canopy Signs			Building Security Lights			ing
Area Lights			Other			ighting.
Pole Price Signs						Ľ

Sensitive Electronic Equipme	nt	ב כ
Equipment	Quantity	we
Critical Electronic Circuits to Be Protected		Po
		S S
Total # Surge Suppression Modules Needed		Н

Emergency Stop Site Specifications	
Dispenser Manufacturer and Model	
Dispenser Quantity	
Site Controller Manufacturer and Model	
Point-of-Sale Manufacturer and Model	
Intercom: Speaker/Call Button Quantity per Dispenser	
Ethernet Circuits: Quantity per Dispenser	



PowerGateTM PowerXsTM Networkable Control Solution



Remotely Cycle Power to Any Connected Device



PowerGate[™]

PowerGate[™] from Power Integrity allows power to be remotely recycled to dispensers or any connected device. PowerGate[™] reduces downtime and costly service calls by providing the ability to cycle power from any internet connected web browser, including cell phones, tablets and laptops.

PowerGate[™] features include:

- Available in Power Integrity Control Panels or as a standalone device
- Remotely acessible from any internet connected computer web browser
- Allows remote cycling of power to any connected device
- Allows remote override "ON" of Power Integrity Lighting Controls
- System does not interfere with normal store operations
- Expandable to integrate with other Power Integrity Controls

PowerGate™ for remote power cycling		List Price
NCS-POWERGATE10	With 10 relays and NEMA 1 enclosure	1,285.00



Dispenser Wiring Disconnect[™] Solution



Dispenser Data and Credit Card Wiring Service Disconnects and Emergency Stop Controls in One System

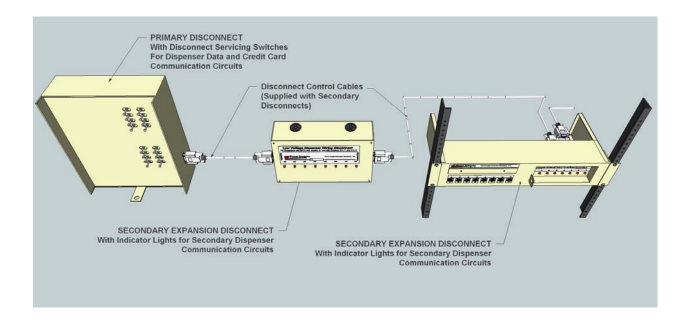


Dispenser Wiring Disconnect™ Solution

The Dispenser Wiring Disconnect™ Solution (DDS) assists in compliance with National Fire Protection Association (NFPA) 70, National Electrical Code® sections 514.11 and 514.13 and NFPA 30A section 6.7. Currently, almost all fueling facilities are out of compliance with these code requirements. Non-compliance can create fire, ignition, and safety hazards during emergency situations and maintenance of the fueling dispensers.

Presently, data distribution boxes offered by dispenser manufacturers do not interface with the emergency stop system to simultaneously disconnect power from all circuits. During service and maintenance, the credit card circuit is often not addressed by current product offerings. This leaves the service technician vulnerable to shock and injury.

The Dispenser Wiring Disconnect™ Solution is designed to disconnect the dispenser data and credit card data circuits during maintenance. It also interfaces to the emergency stop system so the dispenser data and credit card data circuits are disconnected when the e-stop is activated.





Power Integrity's DDS is a modular system that provides code compliant low voltage wiring emergency stop and service disconnects in one solution. A primary unit disconnects dispenser data and credit card data circuits, while intercom, media, Ethernet and other low voltage circuits are disconnected by secondary units controlled by the primary disconnect.

Data circuit protection is an optional feature on primary disconnects and can be provided for Current Loop and RS-485 circuits.

Dispenser Wiring	g Disconnect™ Solution – Primary Disconnects	List Price
DDS-8DM4GE	Dispenser Wiring Disconnect [™] Solution for (8) Gilbarco dispensers or (8) Wayne dispensers with third party controller	750.00
DDS-8DM4GPE	Dispenser Wiring Disconnect™ Solution for (8) Gilbarco dispensers – includes dispenser data protection* for current loop Dispenser Wiring Disconnect™ Solution for (8) Wayne dispensers with third	1,175.00
DDS-8DM4WPE	party site controller – includes dispenser data protection* for current loop and RS-485	1,175.00
DDS-8DMFWE	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with Fusion controller – includes (2) Fusion system adapters	750.00
DDS-16DMFWE	Dispenser Wiring Disconnect [™] Solution for (16) Wayne dispensers with Fusion controller – includes (2) Fusion system adapters	1,007.00
DDS-EWP8D	Dispenser Wiring Disconnect™ Solution for (8) Wayne dispensers with IDPOS (1) Ethernet circuit per dispenser – Wall Mount Application	750.00
DDS-EWP88D	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with IDPOS (2) Ethernet circuits per dispenser – Wall Mount Application	1,072.00
DDS-EWP16D	Dispenser Wiring Disconnect [™] Solution for (16) Wayne dispensers with IDPOS (1) Ethernet circuit per dispenser – Wall Mount Application	1,191.00
DDS-ERP8D	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with IDPOS (1) Ethernet circuit per dispenser – Rack Mount Application	750.00
DDS-ERP88D	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with IDPOS (2) Ethernet circuits per dispenser – Rack Mount Application	1,072.00
DDS-ERP16D	Dispenser Wiring Disconnect [™] Solution for (16) Wayne dispensers with IDPOS (1) Ethernet circuit per dispenser – Rack Mount Application	1,191.00
DDS-8DD4W	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with EC controller	750.00
DDS-16DD4W	Dispenser Wiring Disconnect™ Solution for (16) Wayne dispensers with EC controller	1,007.00
DDS-8DD4WP	Dispenser Wiring Disconnect [™] Solution for (8) Wayne dispensers with EC controller – includes dispenser data protection* for current loop and RS-485	1,175.00
DDS-16DD4WP	Dispenser Wiring Disconnect [™] Solution for (16) Wayne dispensers with EC controller – includes dispenser data protection* for current loop and RS-485	1,890.00

^{*}Disclaimer: Power Integrity surge suppressors aid in reducing damage from electrical anomalies. NO surge suppression device can protect equipment against direct lightning strikes. All equipment protected by PICO surge suppressors must be installed using proper wiring and proper grounding.



Power Integrity provides a modular solution for low voltage disconnects. The secondary disconnects for intercom, media and Ethernet are provided in separate enclosures to allow disconnect equipment to be located in the same area as the installed circuits. This also provides proper separation of low voltage circuits as required by dispenser manufacturers.

Dispenser Wiring Di	sconnect™ Solutions – Secondary Disconnects	List Price
	Disconnects for Intercom and Media Circuits	
DDS-8DB4C	Expansion for low voltage circuits, 4 conductor circuit with shield for (8) dispensers - ex. (1) call button, (1) speaker per dispenser	393.00
DDS-16DA4CE	Expansion for low voltage circuits, 4 conductor circuit with shield for (16) dispensers - ex. (1) call button, (1) speaker per dispenser	750.00
DDS-8DA44CE	Expansion for low voltage circuits, two 4 conductor circuits with shield for (8) dispensers/channels - ex. (2) call buttons, (2) speakers per dispenser	750.00
	Disconnects for Ethernet Circuits	
DDS-EWS8D	For (8) dispensers, wall mount Ethernet applications with (1) Ethernet circuit per dispenser	750.00
DDS-EWS16D	For (16) dispensers, wall mount Ethernet applications with (1) Ethernet circuit per dispenser	1,191.00
DDS-ERS8D	For (8) dispensers, rack mount Ethernet applications with (1) Ethernet circuit per dispenser	750.00
DDS-ERS88D	For (8) dispensers, rack mount Ethernet applications with (2) Ethernet circuits per dispenser	1,072.00
DDS-ERS16D	For (16) dispensers, rack mount Ethernet applications with (1) Ethernet circuit per dispenser	1,191.00

For information on these or other models please contact Power Integrity at 336.379.9773



120 VAC Surge Suppression

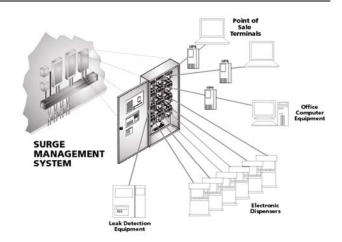




120 VAC Surge Suppression



Surge Management Systems™ SMS-PS-12-12-H, SMS-PS-09-09H and SMS-PS-06-06-H



Application of the Surge Management System™

The constant switching on and off of variable speed pumps and heating and cooling equipment (inductive switching) generates surges and spikes at petroleum facilities. PICO's ZTA, dedicated line, series surge suppression products protect against lightning as well as surges and spikes. For AC power protection of multiple circuits, Power Integrity offers the Surge Management System™, supplying an individual ZTAS-03 module for each piece of equipment. For individual circuits, PICO has the ZTAS-03-15-0 suppressor – offering the same protection as the ZTAS-03-15-1.

Disclaimer: Power Integrity surge suppressors aid in reducing damage from electrical anomalies. NO surge suppression device can protect equipment against direct lightning strikes. All equipment protected by PICO surge suppressors must be installed using proper wiring and proper grounding.

Surge Management Sys	stem™	List
The SMS provides an incelectronic equipment in t	dividual series surge protector for each piece of sensitive he petroleum network	
SMS-PS-06-06-H	Surge Management System™ with 6 ZTAS-03 modules installed	1,107.00
SMS-PS-12-09-H	Surge Management System™ with 9 ZTAS-03 modules installed	1,615.00
SMS-PS-12-12-H	Surge Management System™ with 12 ZTAS-03 modules installed	2,059.00

	Individual Surge Modules	List
AC surge prote	ection modules for use in SMS enclosures, panels and stand-alone applications (1) module for each circuit to be protected	
ZTAS-03-15-1	120 VAC, 15 amp fused protection modules for use on a 20 amp circuit, with upper mounting feet and 5 position terminal strip	148.00
ZTAS-03-15-0	120 VAC, 15 amp fused protection modules for use on a 20 amp circuit, with lower mounting feet and 5 position terminal strip – stand-alone application	148.00
ZTAS-3-15-H2	120 VAC, 15 amp fused protection modules for use on a 20 amp circuit, with lower mounting feet and 5 position terminal strip – SMS replacement	148.00

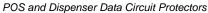


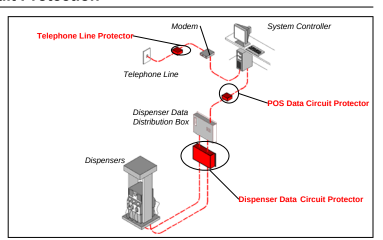


POS Data Circuit Protectors and Dispenser Data Circuit Protectors for Protection of the Data Network









Application of Data Circuit Protection

Data circuits operate at lower voltages and are very susceptible to power disturbances that cause damage and erroneous operation to a communication system. These disturbances can be caused by lightning or by man made disturbances called "noise." Noise results from the switching on and off of electrical motors, such as submersible turbine pumps, refrigeration and air conditioning. Power Integrity offers POS Data Circuit Protectors to protect the network lines between the distribution box and the system controller or POS terminals. To protect the network lines connecting the distribution box to the dispenser, Power Integrity offers Dispenser Data Circuit Protectors. These protectors can be sold individually or as kits. The DCP products do not protect 120 Volt AC power circuits.

Disclaimer: Power Integrity surge suppressors aid in reducing damage from electrical anomalies. NO surge suppression device can protect equipment against direct lightning strikes. All equipment protected by PICO surge suppressors must be installed using proper wiring and proper grounding.

DATA CIRCUIT PROTECTION KITS

The following Data Circuit Protection Solutions are packaged according to either dispenser protection or point of sale protection. Dispenser Data Circuit Protectors are packaged according to dispenser manufacturer, quantity of dispensers and if the dispensers contain card readers. Point of Sale Data Circuit Protectors are packaged according to the manufacturer. For combinations not listed, contact Power Integrity Corp. @ 336.379.9773.

Data Circuit Protection	on (DCP) - Kits for Dispenser and Point-of-Sale Data Protection	List
DCP kits for Wayne dis	spenser data protection and point-of-sale data protection	
VR Verifone, N2 (2) Νι	ucleus Controllers (i.e., DCP-W/VR/8D, DCP-W/N2/16D)	
DCP-W/VR/8D	1-8 Wayne Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,017.00
DCP-W/VR/16D	9-16 Wayne Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,452.00
DCP-W/N2/8D	1-8 Wayne Dispensers – Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,017.00
DCP-W/N2/16D	9-16 Wayne Dispensers – Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,452.00
DCP-W/N1/8D	1-8 Wayne Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to (1) Nucleus Controller	786.00
DOI -11/141/0D	9-16 Wayne Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to (1)	7 00.00
DCP-W/N1/16D	Nucleus Controller	1,221.00



Data Circuit Prote	ection (DCP) - Kits for Dispenser and Verifone Point-of-Sale Data Protection	List
DCP kits for Gilba	rco dispenser data protection and point-of-sale data protection	
DCP-G/VR/4D	1-4 Gilbarco Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	709.00
DCP-G/VR/8D	5-8 Gilbarco Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,017.00
DCP-G/VR/12D	9-12 Gilbarco Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,234.00
DCP-G/VR/16D	13-16 Gilbarco Dispensers - Data Protection Solution for Dispenser Data, Dispenser Card Data and Connections from UDB to Controller	1,452.00

Data Circuit Protect	ion (DCP) - Kits for Dispenser and Passport Point-of-Sale Data Protection	List
DCP kits for Gilbarco	dispenser data protection and Passport point-of-sale data protection	
	Data Protection Solution for up to (8) dispensers, Enhanced Dispenser Hub, and	
DCP-GEDH/8D2SE	peripherals including back office computer, GSM and satellite	1,004.00
	Data Protection Solution for up to (16) dispensers, Enhanced Dispenser Hub, and	
DCP- GEDH/16D2SE peripherals including back office computer, GSM and satellite		1,459.00

Data Circuit Protec	tion (DCP) - Dispenser Data Protection	List
DCP kits for dispens	ser data protection - includes surge modules and enclosure	
DCP-8CLH1	for protection of (8) current loop circuits - up to (4) Gilbarco dispensers	330.00
DCP-16CLH4	for protection of (16) current loop circuits - up to (8) Gilbarco dispensers	637.00
DCP-24CLH4	for protection of (24) current loop circuits - up to (12) Gilbarco dispensers	855.00
DCP-32CLH4	for protection of (32) current loop circuits - up to (16) Gilbarco dispensers	1,072.00
DCP-8CLRS4H4	for protection of (8) current loop circuits and (8) RS-485 circuits - protects up to (8) Wayne dispensers	637.00
DCP-16CLRS4H4	for protection of (16) current loop circuits and (16) RS-485 circuits - protects up to (16) Wayne dispensers	1,072.00



Data Circuit Prote	ction (DCP) - Point-of-Sale Data Protection	List
DCP kits for point-of-sale data protection - includes surge modules and mounting bracket with grounding terminal		
DCP-2MB20	Kit with (1) RS-232 protector with modular plug - Verifone Ruby POS	231.00
DCP-2MB22	Kit with (2) RS-232 protectors with modular plug - Verifone Ruby POS	379.00
DCP-2MBC0	Kit with (1) current loop protector with modular plug - G-SITE	231.00
DCP-2MBCC	Kit with (2) current loop protectors with modular plug - G-SITE	379.00
DCP-2MBEE	Kit with (2) CAT 5 protectors with modular plug - Nucleus POS	379.00

Data Circuit Protection(DCP)-Individual Dispenser Data Protection Modules for Replacement		List
DCP-8TCL	Multiple circuit current loop data circuit protector for (8) circuits with screw terminal connections	217.00
DCP-8TRS4	Multiple circuit RS-485 data circuit protector for (8) circuits with screw terminal connections	217.00

Data Circuit Protection	on (DCP) - Individual POS Data Protection Modules for Replacements	List
DCP-BDB9/232	Single RS-232 circuit, in-line, 9 pin (M-M) protector with cable	148.00
DCP-BDB9/422/485	Single RS-422 or RS-485 circuit, in-line, 9 pin (F-F) protector with cable	148.00
DCP-BDB25/232	Single RS-232 circuit, in-line, 25 pin (M-F) protector with cable	148.00
DCP-AM8/232	Single RS-232 circuit, 12V, in-line, modular 8 pin connectors with cable	148.00
DCP-AM8/422/485	Single RS-422/485 circuit, 7V, in-line with modular 8 pin connectors with cable	148.00
	Single current loop circuit, 50V, in-line with modular 8 pin connectors with	
DCP-AM8/CL	cable	148.00
DCP-CM8/CAT5	Single Cat 5 circuit, 5V, in-line with modular 8 pin connectors with cable	148.00

Data Circuit Protection (DCP) - Enclosures for Dispenser Data Protection Modules		List
DCP-HOUS1	Housing for (1) DCP-8TRS4 or (1) DCP-8TCL data protection module	112.00
DCP-HOUS4	Housing for up to (4) DCP-8TRS4 or DCP-8TCL data protection modules	202.00

Data Circuit Protection (DCP) - Mounting Brackets for POS Data Protection Modules		List
DCP-MB4MOD	4 Space Mounting Bracket for DCP Modules	82.00
DCP-MB2MOD	2 Space Mounting Bracket for DCP Modules	82.00



Telephone Line Protection

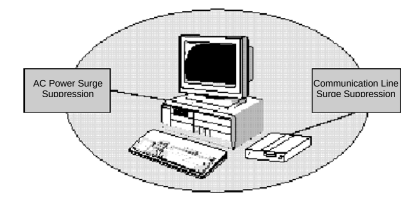


Power Integrity Telephone Line
Protectors isolate telephone
communication devices from lightning
and power surges



Telephone Line Protection





Telephone Line Protectors

Using Telephone Line Surge Suppression with AC power suppression develops a perimeter of protection

Telephone suppression is often overlooked when planning for C-store protection. Since credit cards are the most common form of payment and they rely on the network via phone lines, it is critical that these lines are protected. Modems use AC power and are also connected to the phone wires, doubling the opportunity for potential destruction. Normal phone lines also are in jeopardy. PICO offers several devices that can be used to protect normal voice or data phone lines. These products isolate and protect facsimile equipment, modems, computers and other telephone communications devices from potentially damaging power surges on communication lines.

Disclaimer: Power Integrity surge suppressors aid in reducing damage from electrical anomalies. NO surge suppression device can protect equipment against direct lightning strikes. All equipment protected by PICO surge suppressors must be installed using proper wiring and proper grounding.

Telephone Line Protection (TLP)		List
Surge Protect	ion for telephone lines	
TLP-2B	Protector for a standard telephone line with binding post grounding	103.00
TLP-60	Protector for a leased telephone line with 8-pin modular plugs and binding post grounding	121.00
TLP-M8DSL	Protector for a DSL telephone line with binding post grounding	157.00



Emergency Stop Operators



Emergency Stop Controls are required by the National Electrical Code at ALL fueling stations



Emergency Stop Operators



Emergency Stop Buttons with Protective Covers



Emergency Stop and Cashier Controls: IA-ESOR, IA-ESORL

Emergency Stop Controls are required by the National Electrical Code at ALL fueling stations. Power Integrity offers both indoor and outdoor operator models for use with your Power Distribution System's emergency stop controls. Most sites require at least two outdoor operators, but more may be necessary to meet local municipal codes. Our outdoor models come with plastic protective covers to help accidental or nuisance pressing. The IA-ESOR and IA-ESORL offer reset buttons and are ideal for operation by the store employee at indoor locations.

Emergency Stop Operators, Outdoor Rated		List
IA-ESOC	Emergency stop operator with lift-up clear cover	139.00
IA-ESOCA	Emergency stop operator with lift-up clear cover and alarm	188.00
IA-ESOC/T	Emergency stop operator, twist to release with lift-up clear cover	139.00
IA-ESOCA/T	Emergency stop operator, twist to release with lift-up clear cover and alarm	188.00
IA-ESOC/K	Emergency stop operator, keyed reset with lift-up clear cover	261.00
IA-ESOG	Emergency stop operator with "Break Glass", hammer, and (5) replacement discs. For use with all emergency stop systems	260.00

Cashier Control Stations, Indoor Rated		List
	Cashier control with emergency stop button with shroud to prevent accidental	
IA-ESORS	pressing and reset button	240.00
	Cashier control with emergency stop button with shroud to prevent accidental	
IA-ESORLS	pressing, reset button and light control bypass switch	350.00
IA-ESOR	Cashier control with emergency stop and reset buttons	202.00
	Cashier control with emergency stop button, reset button and light control	
IA-ESORL	bypass switch	312.00

Emergency Stop Operator Lift-up Covers		List
IA-PBCOVSA	Small lift-up cover with alarm for emergency stop operators, 5.5"W x 7.75"H	127.00
IA-PBCOVS	Small lift-up cover for emergency stop operators, 5.5"W x 7.75"H	75.00
IA-PBCOVLA	Large lift-up cover with alarm for emergency stop operators, 7"W x 9"H	150.00
IA-PBCOVL	Large lift-up cover for emergency stop operators, 7"W x 9"H	97.00



Uninterruptible Power Supply



Uninterruptible Power Supplies (UPS) provide battery backup power in the absence of AC power



<u>Uninterruptible Power Supplies (UPS)</u>



The PICO-500 Uninterruptible Power Supply

Uninterruptible Power Supplies (UPS) provide battery backup power in the absence of AC power. During a power outage, the UPS allows the Point of Sale (POS) terminals to complete all in-process transactions and perform an unattended, orderly shutdown. The UPS also stops the instantaneous power interruptions that can cause erratic operation in a POS terminal. These often occur in areas of heavy commercial power usage where most C-stores are located. Without a UPS, transactions cannot continue until power is restored. Even then, a POS can take as long as six minutes to cycle back on (reboot).

Easy to use, the UPS plugs into an AC outlet and the POS plugs directly into the UPS.

Uninterruptible Power Supplies (UPS)		List
Uninterruptible Power Supplies to provide emergency battery back-up to complete transactions		
UPS-PICO-500	Uninterruptible Power Supply for 500VA, single phase applications, sine wave output, (4) Nema 5-15 receptacles, 5-17 minutes backup depending on load	284.29
UPS-PICO-750	Uninterruptible Power Supply for 750VA, single phase applications, sine wave output, (4) Nema 5-15 receptacles, 6-38 minutes backup depending on load	387.15

For information on additional units contact Power Integrity Corporation for details.



Power Integrity Corporation Contact Information

Address

Power Integrity Corporation 1834 Pembroke Road Suite 1 Greensboro, NC 27408

Phone 336-379-9773

Website

www.powerintegritycorp.com

Email

I.moudy@powerintegritycorp.com



POWER INTEGRITY CORPORATION

LIMITED WARRANTY

THIS LIMITED WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. PICO DOES NOT AUTHORIZE ANY PERSON OR ENTITY TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE MANUFACTURE, SALE, INSTALLATION, OR USE OF ITS PRODUCT(S), AND, EXCEPT AS OTHERWISE SPECIFICALLY STATED IN WRITING, PICO MAKES NO WARRANTY WHATSOEVER FOR PRODUCT(S) NOT MANUFACTURED BY PICO.

- (A) Power Integrity Corporation ("PICO") warrants to its purchaser (the "Buyer") that the enclosed product(s) manufactured by PICO shall at the date of shipment:
 - (1) Be free of defects in material, workmanship and title for a period of one (1) year after shipment; and
 - (2) Be of new manufacture.
- (B) The <u>SOLE LIABILITY AND OBLIGATION</u> of PICO and <u>BUYER'S SOLE AND EXCLUSIVE REMEDY</u> under this Limited Warranty shall be to repair or replace, FOB Greensboro, NC, any non-conforming product(s) or components or, at PICO's sole discretion, to refund the price thereof. Any claim made under and pursuant to this Limited Warranty must be in writing and delivered to PICO within twelve (12) months from the date of shipment by PICO.
- (C) PICO SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND (WHETHER OR NOT RECOVERY FOR SUCH DAMAGES IS BASED UPON BREACH OF THIS WARRANTY, NEGLIGENCE, STRICT LIABILITY IN TORT, OR SOME OTHER THEORY) ARISING OUT OF ANY DEFECTS IN THIS PRODUCT(S), including without limitation lost products, transportation or labor charges to remove and/or reinstall defective components, lost profits or sales or goodwill, or injury to person or property. PICO shall not be liable for damage from water; chemicals; steam; freezing; lightning; voltage variations or electrical service interruptions; abuse; normal wear and tear; or any extraneous causes not within the control of PICO.
- (D) In the event the product(s) does not conform with this Limited Warranty, Buyer shall obtain authorization from PICO prior to returning the product(s) to PICO. Buyer shall bear labor charges to remove and/or reinstall any product(s) that allegedly does not conform to this warranty, and Buyer shall also bear the cost of shipment to and from Greensboro. Export/import fees and duties are not covered by this warranty. This warranty applies only to PICO equipment installed in the U.S. and Canada.
- (E) Anyone making a claim against PICO under this Limited Warranty agrees that such claim shall be governed by North Carolina law and by a one-year statute of limitation. It is further agreed that any claim brought against PICO must be brought in the courts of the State of North Carolina.
- (F) This Limited Warranty shall be void and PICO shall have no further obligation if (i) this product(s): is damaged by the Buyer; is improperly installed, used, serviced, or maintained; is subjected to an adverse operating environment; or is operated outside the limits of its electrical specifications; (ii) the product(s) is repaired or modified by anyone other than personnel approved by PICO; or (iii) has been used, serviced, or maintained in a manner contrary to the operating manual or other written instructions for the products.
- (G) If this product(s) or any component part(s) was not manufactured by PICO, PICO hereby assigns to Buyer, to the extent assignable, any and all warranties made by the manufacturer.
- (H) If any provision of this Limited Warranty is declared invalid, illegal, or unenforceable by a court of competent jurisdiction, such a provision shall be severed from this Limited Warranty and the other provisions shall remain in full force and effect.