

Series 700 A/VS Power Conditioner

110K(i) Power Conditioner with Voltage Regulation (60 Hz)

Owners Manual

Important safety instructions - save these instructions and review prior to using equipment



Triple Output Power Conditioner with Voltage Regulation

110K(i) 60 Hz Model Front Access Design

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RECEIVING & INSPECTING THE UNIT

INSPECTING THE POWER PROCESSOR

Upon receipt of the unit, visually inspect for shipping damage. If any damage is found, the <u>Purchaser</u> must contact the <u>Carrier</u> immediately and file a shipping damage claim.

NOTE: Be sure to remove the front and side panels, and inspect the inside of the unit for shipping damage.

If any internal damage has occurred or any external damage that could affect the operation of the unit, please contact Transtector.

FOR ASSISTANCE CALL 1-800-882-9110 X 6112 (8am-5pm Pacific Time) AFTER HOURS CALL 1-800-521-4792

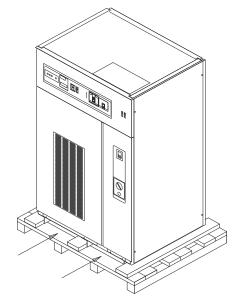
STORING

If it is necessary to store the unit for a period of time before it is installed, be sure to place the unit in a clean, dry area. To prevent excessive dust from accumulating on the unit, it is advisable to protect it by replacing it in the original container (if possible). If the original container is not available it is recommended that all openings that lead internally into the unit are covered so that dust, water or any other substance cannot enter the internal components of the system. The unit must be handled at all times with the same care you would give to any piece of precision industrial equipment.

REMOVING THE POWER PROCESSOR FROM PALLET



Please take special care when removing the unit from the pallet. Proper equipment must be used for lifting and moving, and all safety precautions should be taken. Each unit is bolted to a wooden pallet. In order to properly remove the cabinet from the pallet, <u>all</u> bolts connecting the unit to the pallet must be removed <u>completely</u>. The unit can then be lifted off the skid using a pallet jack or a fork lift, as shown below. When lifting the unit off of the pallet, be sure to take proper safety precautions. Serious injury and/ or unit damage can result otherwise.





GENERAL DESCRIPTION

The Series 700 A/VS Power Processor is designed to supply reliable, clean regulated power to critical loads. An efficient design with state of the art micro-processor controlled solid state devices provide immunity to all line disturbances.

The basic design consists of a three phase triple shielded isolation transformer with seven separate voltage taps per phase. Output regulation is achieved by monitoring the input and automatically switching taps anytime the input line sags or surges. The use of a triple shielded isolation transformer provides superior common mode and transverse mode noise attenuation. Automatic switching occurs during current zero allowing noise free switches for both leading and lagging power factor loads that are connected to the Series 700 A/VS.

MONITOR

Monitoring of the Series 700 A/VS is simple, clean and effective. Three green light indicators are utilized to display "POWER ON" (output line to neutral for each phase) and one red light indicator to display "ALERT". The "POWER ON" display is connected directly to the output that indicates the Series 700 A/VS is operating properly with just a quick glance. The "ALERT" display represents an over-temp problem or output voltage loss (optional) when illuminated, and will shut down the output, but cooling fans remain on. Over-temp thermal sensors are strategically located at critical points on the regulator assemblies and transformer. The main AC input circuit breaker must be turned off in order to reset the "ALERT" light.

PROTECTION

Protection is accomplished very effectively to minimize failures and the cost of repairs. A total of five major devices protect the Series 700 A/VS.

- 1. The input is protected with a integrally mounted AC circuit breaker for abnormal current overloads and provides a convenient means of disconnecting utility power.
 - As an option the input breaker may be equipped with a shunt trip device that is interfaced with a REMOTE EMERGENCY POWER OFF PUSH BUTTON. By pressing this button, the input breaker will trip and disable the Series 700 A/VS completely. The input breaker must be physically reset before unit will turn on again.
- 2. The main transformer is protected by fuse links connecting the SCR regulators together, and are designed to clear in the event that two or more SCR's should fail. This will prevent a transformer tap short and the possibility of transformer failure.
- 3. (Optional) The output of the Series 700 A/VS is constantly monitored for extreme over and under voltage conditions. This device monitors each output phase and will electronically disable the Series 700 A/VS when any phase exceeds +10% or -10% of nominal <u>output</u> voltage.
- 4. Overtemp sensing devices are mounted at critical points on the SCR regulating assembly and the main transformer. When an overtemp condition exists the "ALERT" light will illuminate and hold until the overtemp is corrected. There are no automatic shut-off circuits for the "ALERT" condition. The main AC input breaker must be turned off in order to reset the "ALERT" light.
- 5. Each output of the Series 700 A/VS is protected with an integrally mounted AC breaker for abnormal current overloads and provides a convenient means of disconnecting power from the load.

SAFETY PRECAUTIONS



**** WARNING ****



THERE ARE DANGEROUSLY HIGH VOLTAGES PRESENT WITHIN THE ENCLOSURE OF THE POWER SUPPLY SYSTEM.

CAUTION MUST BE TAKEN WHEN WORKING WITH THE SYSTEM.

IT IS RECOMMENDED THAT ALL WORK BE PERFORMED BY QUALIFIED ELECTRICAL PERSONNEL ONLY.



**** CAUTION ****



RISK OF ELECTRICAL SHOCK AND HIGH SHORT CIRCUIT CURRENT.

THE FOLLOWING PRECAUTIONS SHOULD BE OBSERVED

WHEN WORKING ON THE UNIT:

- 1) REMOVE WATCHES, RINGS, OR OTHER METAL OBJECTS.
 2) USE TOOLS WITH INSULATED HANDLES.
 3) WEAR RUBBER GLOVES AND BOOTS.
 - **** CAUTION ****

- FOLLOW ALL STANDARD AND LOCAL ELECTRICAL CODES.
- DO NOT ALLOW WATER OR FOREIGN OBJECTS TO GET INSIDE THE UNIT.
- DO NOT PLACE OBJECTS OR LIQUIDS ON TOP OF THE UNIT.

- DO NOT LOCATE THE UNIT NEAR RUNNING WATER.

PRELIMINARY INSTALLATION

INSTALLATION CONSIDERATIONS

Prior to installing the Series 700 A/VS, be sure to take into consideration the site you have selected. Power Conditioners produce heat and therefore require ventilation as well as accessibility. Consider these factors.

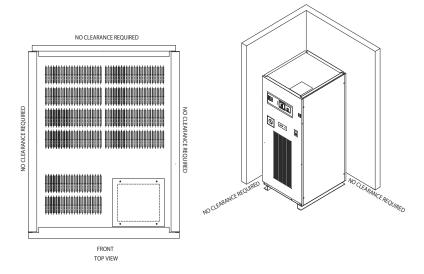
- Ventilation
- Size of the Power Conditioner
- · Weight Load
- Audible Noise Requirements
- Remote Emergency Power Off (Repo)
- Monitors
- Options
- Clean Environment

- Input Source Voltage
- Receiving Facilities
- Distribution of Power
- Room Temperature
- Clearances
- Accessibility
- Excessively Long Power Runs
- Proper Ground Techniques

CHOICE OF LOCATION

The unit has been completely inspected and extensively tested under various load conditions prior to shipment. Care to install it at a proper location will assure long trouble-free operation.

The unit is air cooled with the air intake at the front and exhausts at the top. Therefore, it should be installed in a clean, dry place with enough clearance to allow a free flow of air. Allow a minimum of 36" in front of the 700 A/VS for installation, operation, and maintenance. There is no clearance required on either the left or right hand side of this enclosure. Either or both sides, as well as the rear of the enclosure, can be set flush up against a wall. Input and output conductors should then enter/exit via the top and/or bottom of the enclosure as indicated.



PRELIMINARY INSTALLATION (continued)

INPUT AND OUTPUT BREAKER SIZE

	OUTPUT KVA	OUTPUT KVA CONTINUOUS	INPUT BREAKER SIZE	OUTPUT BREAKER SIZE	MAX OUTPUT CURRENT
	110 K(I)	50 kVA	300A @ 208 V	150A, 3P @ 208/120V	208/120V 125A Continuous
		250A @ 240 V 150A @ 480 V 100A @ 600 V	250A @ 240 V	60A, 3P @ 480/277V	480/277V 18A Continuous, 55A Momentary Rating (30 Seconds @
			30A, 1P @ 120V	4.2% Duty Cycle) 120V 25A Continuous	
			100A @ 600 V	30A, 11 W 120V	120 V 25A Continuous

WEIGHTS, BTU AND DIMENSIONS

UNIT SIZE IN KVA (I)	WEIGHT	OPERATIONAL BTU/HR TYPICAL	MAXIMUM BTU/HR	DIMENSIONS
110 K(I)	1,622 lbs. 735.7 kg.	4,178*	8,355	29" W x 35.875" D x 66.0" H (73.6 cm. x 91.1 cm. x 167.6 cm.)

^{*} Stated BTU's / Hr is at 100% rated load, 100% duty cycle. Operational BTU's / Hr is typically at 65% of rated load.



**** CAUTION ****



To reduce the risk of fire, use only on circuits provided with ampere branch circuit protection as noted in the table above, in accordance with the National Electric Code, ANSI/NFPA 70.

If unit is provide with no output circuit breaker option, output over-current protection and a disconnect device (circuit breaker) shall be provided by others.

INPUT WIRE SIZE, GROUNDING AND OUTPUT WIRING

Refer to the latest edition of The National Electric Code Requirements for over-current protection and wire sizing.

- A. Conduit should be used for both input and output wiring.
- B. Input wire size is based on the NEC table 310.16. Specifying not more than 3 connections in a raceway based on an ambient of 30°C and wire rated for 90°C (Note: amperages will need to be adjusted for 40°C ambient applications).
- C. Input phase conductors are terminated directly to the input circuit breaker terminals. Wire range:

600 VAC	100 Amp breaker	# 14 AWG to # 3/0 AWG
480 VAC	150 Amp breaker	# 14 AWG to # 3/0 AWG
240 VAC	250 Amp breaker	# 3/0 AWG to 350 KCMIL
208 VAC	300 Amp breaker	(2) # 2 AWG to 500 KCMIL

- D. Input ground lug TA-250, max wire range 6 AWG 250 MCM.
- E. Output is a 4 wire (5 including ground). If four (4) current carrying conductors are used in a raceway the neutral is assumed to be current carrying and the wire must be de-rated as indicated in table 310.6 on the NEC.
 - Example: 1. Assume #10 wire max current = 25 Amps.
 - 2. Multiply $25 \times .8 = 20$
 - 3. 20 Amps is max current for #10 wire in a raceway with 4 conductors.

NOTE: Installation is subject to local codes - verify with a local electrical inspector.

F. All output ground and neutral terminals are PK9 grounding bar with a TA 2/0 lug. PK9 wire range #14 AWG to #4 AWG. TA 2/0 lug wire range #14 AWG to 2/0AWG.

Output connections are made directly to the output breaker(s) and the output neutral and ground bus provided. The load current is not to exceed 80% of the output breaker(s) rating, and not to exceed the rated total current.

Output wiring sizes:

120 VAC 30 Amp breaker # 14 AWG to # 2 AWG 208/120 VAC 150 Amp breaker # 4 AWG to # 350 KCMIL 480/277 VAC 60 Amp breaker # 14 AWG to # 1/0 AWG

INPUT WIRE SIZE, GROUNDING AND OUTPUT WIRING (continued)

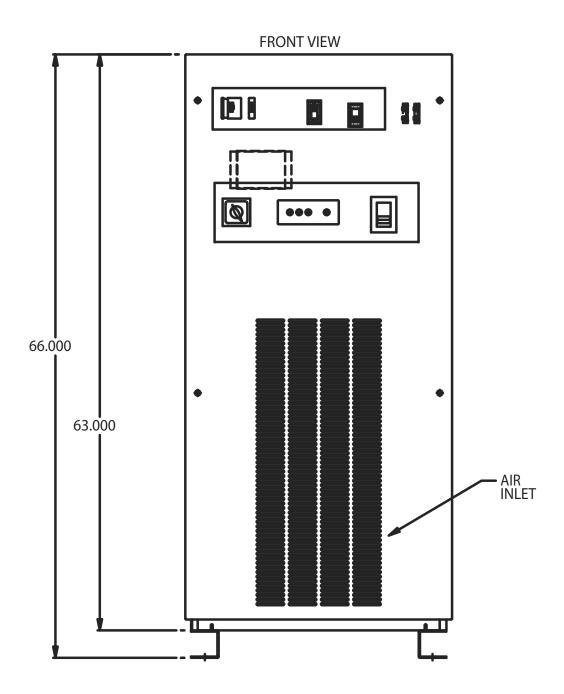
- G. Output neutral to ground bonded during manufacturing of the power conditioner. Output Neutral is already grounded by the factory.
- H. Installation is subject to local codes. Verify with a local electrician inspector.

The unit is constructed using an isolation transformer and is considered to be a "separately derived system". It should be grounded in accordance with the NFPA 70 article 250.20 "Alternating-Current Circuits and Systems to Be Grounded", article 250.20(D) "Separately Derived Systems" and article 250.30 "Grounding Separately Derived Alternating-Current Systems"

The Output Neutral and Ground connection points are <u>common</u> to both wye outputs (208/120 VAC & 480/277 VAC). Therefore, it is considered a single, separately derived, power source and should be wired accordingly.

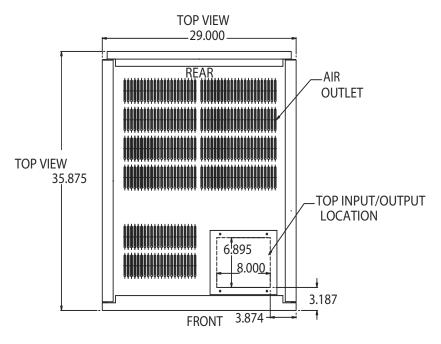
INSTALLATION

CABINET OUTLINE - FRONT VIEW

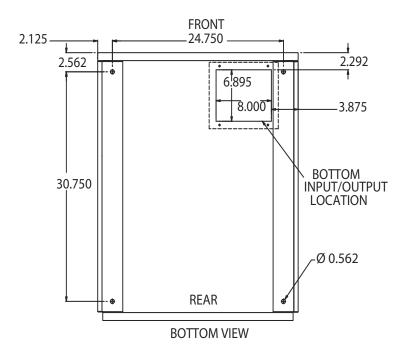


INSTALLATION (continued)

CABINET OUTLINE - TOP AND BOTTOM VIEW



NO CLEARANCE REQUIRED ON LEFT SIDE OF UNIT OPTIONAL 12" CLEARANCE ON RIGHT SIDE OF UNIT (IF USING OPTIONAL SIDE OUTPUT TERMINATION)

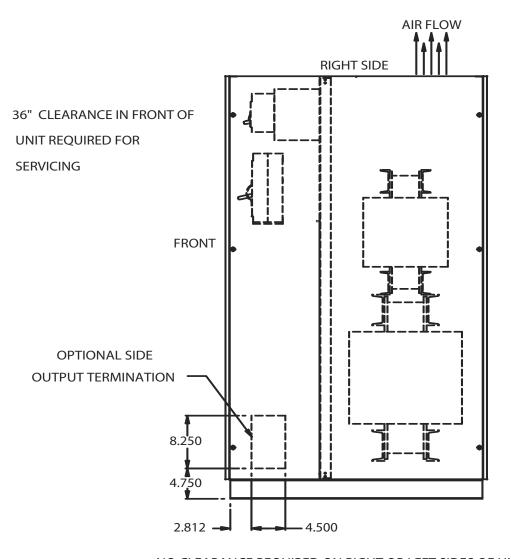


NO CLEARANCE REQUIRED ON LEFT SIDE OF UNIT OPTIONAL 12" CLEARANCE ON RIGHT SIDE OF UNIT (IF USING OPTIONAL SIDE OUTPUT TERMINATION)

TRANSTECTOR

INSTALLATION (continued)

CABINET OUTLINE - RIGHT SIDE VIEW



NO CLEARANCE
REQUIRED IN BACK
OF UNIT

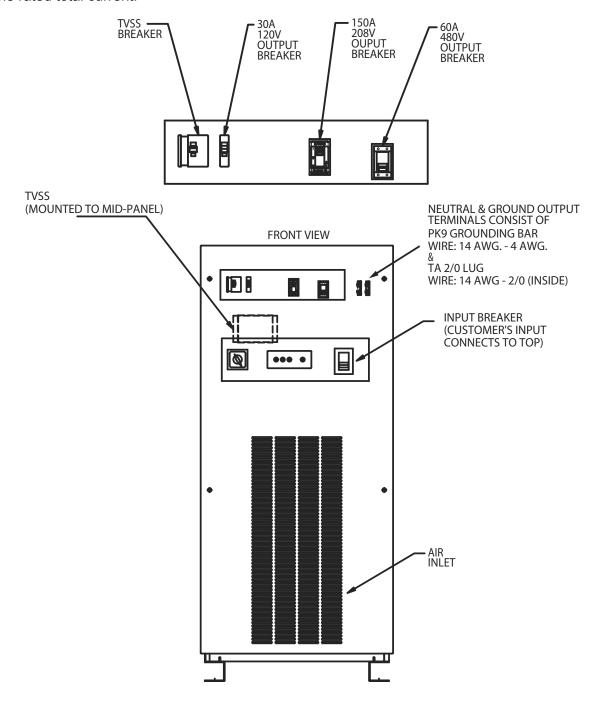
NO CLEARANCE REQUIRED ON RIGHT OR LEFT SIDES OF UNIT OPTIONAL 12" CLEARANCE ON RIGHT SIDE OF UNIT (IF USING OPTIONAL SIDE OUTPUT TERMINATION)

LIFT-OFF ACCESS PANELS
NOTE:PANEL FASTENERS REQUIRE A COMMON
HANDTOOL FOR ACCESS

INSTALLATION (continued)

INPUT AND OUTPUT CONNECTIONS

- 1. Input connections are made directly to the unit's 3 pole main input circuit breaker and input ground lug provided. Note the bottom access wire run route illustrated below.
- 2. Output connections are made directly to the output breaker(s) and output neutral and ground bus provided. The load current is not to exceed 80% of the output breaker(s) rating, and not to exceed the rated total current.



BYPASS SWITCH



**** CAUTION ****



Prior to switching from one position to another- turn off the AC input breaker.

The manual bypass switch is a break before make switch located on the Series 700 A/VS. The manual bypass switch is used to bypass all power electronics in case of failure.

NORMAL MODE

With the switch in the normal position, the Series 700 A/VS will provide clean and regulated power to the critical loads. The Series 700 A/VS should have the switch in the normal position unless a failure has occurred.

BYPASS MODE

With the switch in the bypass position, the Series 700 A/VS will provide clean power to the critical loads. In the bypass position, the unit will not regulate the incoming voltage. The Series 700 A/VS should be placed in the bypass position when a failure of the system has occurred. This provides the user with some protection until a service technician arrives.

REMOTE EMERGENCY POWER OFF (REPO) OPTION

The REPO is operated by a remote push button that when depressed will shunt trip the Series 700 A/VS input breaker and disable the unit. This option may be added to units in the field.

Contact the Customer Support Department if you wish to add this option.

START UP



**** WARNING ****



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NOTE: INITIAL START-UP SHOULD BE PERFORMED WITH NO LOAD ON SYSTEM.

- 1. Re-install all panels that may have been removed during installation.
- 2. Make sure the input circuit breaker is in the **off** position.
- 3. Energize the primary building power.
- 4. Turn on the main AC input breaker.
- 5. Verify that the output voltage is within the specified range.
- 6. Verify output phase rotation is correct.
- 7. Turn the system off.
- 8. Connect the loads one at a time and repeat Step 4.

PREVENTIVE MAINTENANCE



**** WARNING ****



DANGER OF ELECTRICAL SHOCK, TURN OFF ALL POWER SUPPLYING THIS EQUIPMENT PRIOR TO MAINTENANCE.

To ensure longer component life and trouble-free operation, minor preventive maintenance procedures should be performed at regular intervals, for example once every year. More frequent inspection intervals would be needed for more severe operating conditions and larger number of hours of continuous operation.

- 1. Remove front and side panels and at each service inspection any accumulated dust, dirt or foreign particles should be carefully removed. Special care should be exercised in cleaning the thyristors (SCR's), heat sinks and the control assembly.
- Inverse Parallel Silicon Rectifiers (SCR's) or Thyristors The silicon controlled rectifiers (SCR's or Power Mods) usually fail in the shorted mode. When this happens, normally the fusible link in series with the SCR will be blown open to clear the short and prevent damage to the transformers. If a blown SCR is suspected, contact Transfector for service.
- 3. A simple performance checklist has been developed for use in maintenance. See "Performance Checklist" and check off items 1-7.
- 4. After items 1-7 have been checked on the "Performance Checklist", the next step is to check the operation of the system.
- 5. Replace front and side panels. Turn unit on with no load. Check item 8 on the "Performance Checklist"
- 6. Turn on loads and check items 9-10 off the "Performance Checklist".
- 7. Check to make sure all fans are operational and check off item 11.

NOTE: Preventive Maintenance Plans are available. Please contact the Customer Support Group for information. Call 1-800-882-9110 X6112.

SERVICE

Transtector shall provide immediate phone support/consultation and if possible, same day parts shipment. (contact must be prior to 12:00 PM PST). If necessary, on site service shall be scheduled the same day for service to be conducted within 24 to 48 hours, based on customer requirements. Typical service hours are 8 AM to 5 PM Monday through Friday.

Rick Ribbeck

Phone: (O) 208-635-6400 Ext. 5867 | (M) 208-762-6112

E-mail: rribbeck@infiniteelectronics.com E-mail: rribbeck@transtector.com

Transtector Systems 10701 Airport Dr. Hayden Lake ID 83835

PERFORMANCE CHECKLIST

	Customer Comments or Problems Power Processor Environment Clean a					
	Power Processor Environment Clean a					
		nd Dust Free Yes_	No			
	Phase Rotation Correct (ABC) Yes_	No				
	Electrically wired properly ieConduct	or Sizing, Breakers, Gro	unding			
-	Verify Input Voltage (See specification	tag)				
5.	Check Tightness of Electrical Connect	ons:				
	Outp	ut ConnectionsH	eatsink Connections (S			
	Circuit Board Connections	By-Pass Switch	Fuse Connections			
	Fan ConnectionsTrans	ormer Connections				
•	Exercise all circuit breakers-					
	Output BreakerOutput Br	eakers				
i.	Input/Output Voltage Checks (Adjust as Needed).					
	No Load Input	No Load Output				
	A-BVAC	A-NVAC				
	B-CVAC A-CVAC	B-NVAC C-NVAC				
	Available Load Input	Available Load Output	t			
	A-BVAC	A-NVAC	A-BVAC			
	B-CVAC A-CVAC	B-NVAC C-NVAC	B-CVAC A-CVAC			
0.	Input/Output Current Checks (Balance	as Needed).				
	<u>Input</u>	<u>Output</u>				
	AAmps	AAmps				
	BAmps C Amps	BAmps CAmps				
		NAmps G Amps				



GENERAL TROUBLESHOOTING

**** WARNING ****

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SYMPTOM PROBABLE CAUSES

1. No Output on One or More Phases. A. No Input.

B. Blown Fuse.

C. Defective SCR or Power Mod.

D. Defective Control Card.

E. Defective Sense Card.

2. Output is too High or too Low. A. Input Out of Range.

B. Control Card Adjustment.

C. Defective Control Card.

D. Defective Sense Card.

E. Defective SCR or Power Mod.

3. Input Breaker Tripping Off. A. System Overloaded.

B. Defective Breaker.

C. Shorted Taps.

SERVICE

Transtector shall provide immediate phone support/consultation and if possible, same day parts shipment. (contact must be prior to 12:00 PM PST). If necessary, on site service shall be scheduled the same day for service to be conducted within 24 to 48 hours, based on customer requirements. Typical service hours are 8 AM to 5 PM Monday through Friday.

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E-mail: rribbeck@infiniteelectronics.com

E-mail: rribbeck@transtector.com

Transtector Systems 10701 Airport Dr. Hayden Lake ID 83835

PARTS LIST

QTY	208 V INPUT	240 V INPUT	480 V INPUT	600 V INPUT	DESCRIPTION
	PART#				
1	204563	204563	204563	204712	MAIN TRANSFORMER
1	204564	204564	204564	204564	AUTO TRANSFORMER
1	113015	110898	110924	104030	MAIN INPUT BREAKER
6	17694	17694	17694	17694	FILTER CAPACITOR
3	17691	17691	17691	17691	FILTER RESISTOR
3	16638	16638	16638	16638	SENSE FUSE (.75A)
1	13789	13789	13789	13789	CONTROL RELAY
1	13696	13696	13696	13696	PILOT LIGHT - RED
3	23888	23888	23888	23888	SENSE BOARD
3	35372	35372	35372	35372	SNUBBER BOARD
3	414921	414921	414921	414921	MAIN CONTROL BOARD
3	108876	108876	108876	108876	PILOT LIGHT - GREEN
1	100813	100813	100813	100813	BYPASS SWITCH
1	104145	104145	104145	104145	480V, 60A, 3P, OUTPUT BREAKER
1	16798	16798	16798	16798	208V, 150A, 3P, OUTPUT BREAKER
1	13765	13765	13765	13765	120V, 30A, 1P, OUTPUT BREAKER
1	16786	16786	16786	16786	30A, 3P, TVSS BREAKER
3	301424	301424	301424	301424	HEAT SINK ASSEMBLY
3	407761	407761	407761	407761	HEAT SINK
21	109906	109906	109906	109906	POWER MODULE (SCR)
3	13319	13319	13319	13319	THERMAL SENSOR
6	109364	109364	109364	109364	FUSIBLE LINK
3	110939	110939	110939	110939	DIODE
3	103759	103759	103759	103759	BLOWER MOTOR

WARRANTY

rribbeck@transtector.com

WARRANTY VALIDATION

WARRANTY VOID UNLESS THIS FORM IS COMPLETE AND

RETURNED TO TRANSTECTOR SYSTEMS

Transtector Systems, Inc. warrants that the Series 700 A/VS Power Conditioner and its components will remain free from defects in material and workmanship for the period of two (2) years from the date of shipment and agrees to replace F.O.B. its factory, any part or parts which fail through defect in material or workmanship during such period.

- The Warranty shall be effective only if and so long as the system is installed and operated in the manner specified in the manual which accompanied the Power Conditioner and operated within the ratings on the nameplate of the system.
- The Warranty shall be void if any alteration is made to the system or any of its components are altered by anyone other than authorized personnel.
- The cost of transporting a questionable component and/or a replacement component to and from the factory is the
 responsibility of the customer. The expense of installation of the replacement component is the responsibility of the
 purchaser, unless covered by the GOLD PLAN or GOLD PLUS PLAN. Factory servicemen are not included in this
 warranty.
- This Warranty is in lieu of all other warranties, expressed or implied. The giving of, or failure to adhere to any advice or recommendations by Transtector Systems shall not constitute any warranty by, or impose any liability upon the company. Transtector Systems Inc. neither assumes nor authorizes any person to assume for it, any liability other than that specifically set forth in this Warranty. Except for its obligations, Transtector Systems, Inc. assumes no responsibility for consequential or other damages resulting from defects in workmanship or failure of the system or any components.
- This warranty does not apply if the cause of the failure to properly perform is fire, flood, windstorm, earthquake, misuse, or abuse or any other reason other than those described above, i.e. defects in manufacture. If the component fault has been caused by misuse or abnormal conditions in the judgment of factory personnel after inspection at our plant, the customer will be charged for repairs based on parts and labor required.

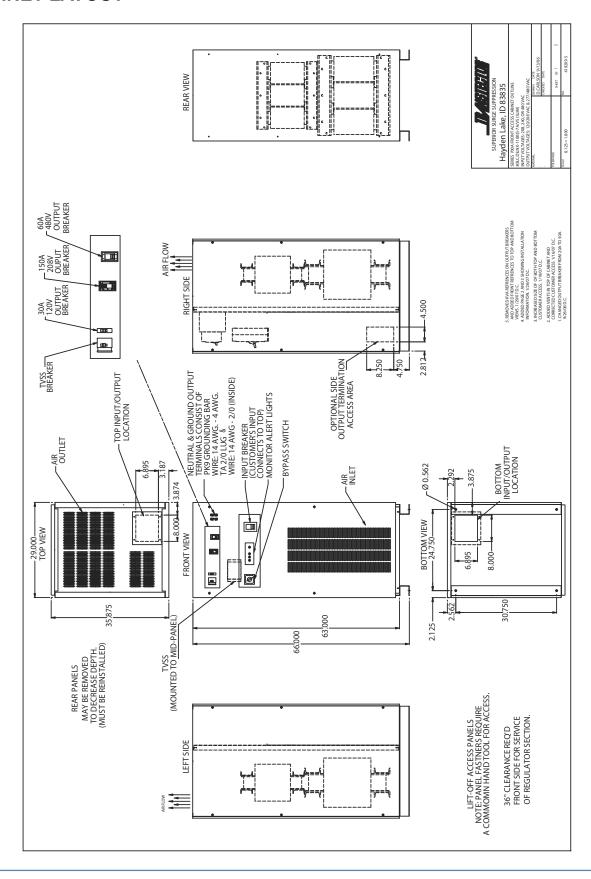
Serial #	Model #
Company	Date
Address	
City/State/Zip	
Contact	Title
Phone	Start up Organization
Complete and return form to:	
Attn: Rick Ribbeck Transtector Systems, Inc. 10701 Airport Dr. Hayden Lake ID 83835 Phone 208-635-6400 Ext. 5867 Fax 208-762-6133	

APPENDIX A

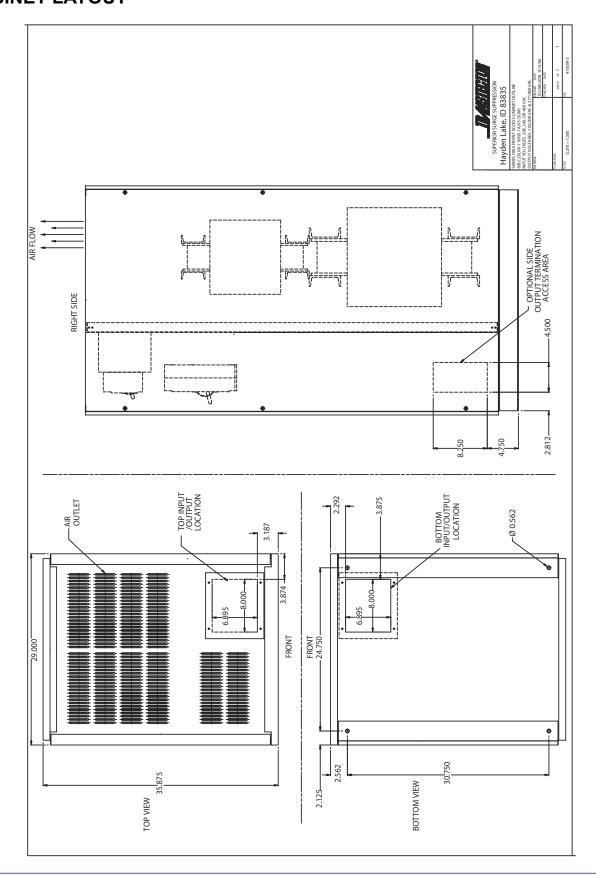
RELATIVE DRAWINGS & SCHEMATICS



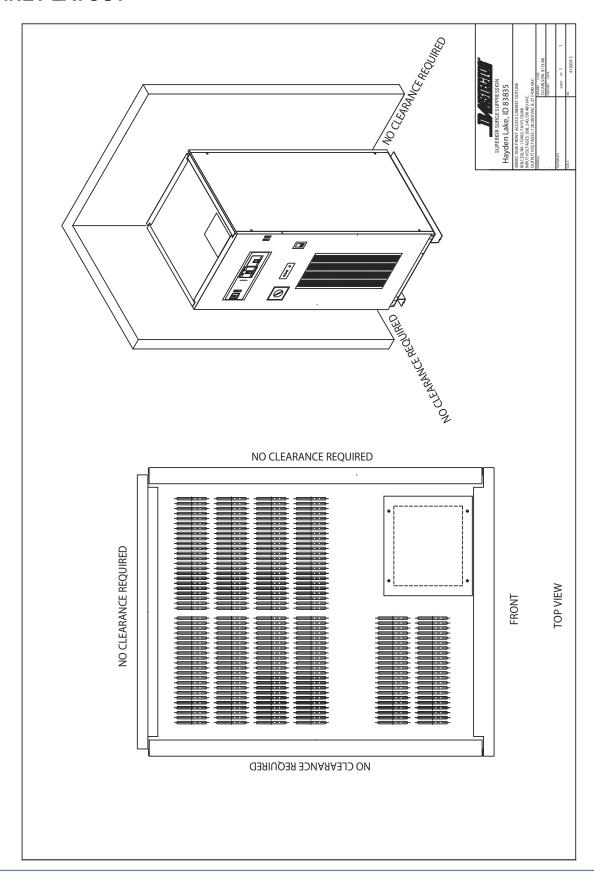
CABINET LAYOUT



CABINET LAYOUT



CABINET LAYOUT



SEISMIC CALCULATIONS

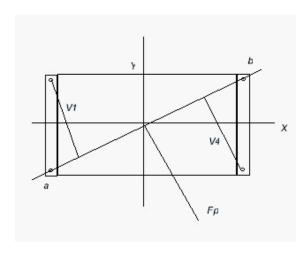
Coastal California, Zone 4 Z = 0.4Equipment Anchorage I = 1.5Uniform Building Code, Table 160 Cp = 0.75

 $Fp = Z \times I \times (Cp) \times Wp = 0.45 \times Wp$

Cabinet Weight 1254 lbs.
Center of Gravity Height 24.375 in.

Wp(max) = 1865.3 lbs.Wp(min) = 1378.7 lbs.

Vertical Force $Fp = 0.45 \times 1442.1 = 839.4 \text{ lbs.}$ Moment $Fp = 0.15 \times 1442.1 = 279.83 \text{ lbs.}$ Mo = 30 x 648.9 = 25181.6 in. lbs.



Corners (a,b) 46.2 in.

V1 = V4 22.6 in.

Tension = $Fp \times Cg / V4 = 2154.6 lbs.$

Shear = Wp(max)Fp/4 lbs., each anchor = 466.3 lbs.

EXAMPLE: <Rawl Power Bolt # 6913>

3/8" embedded 2.5" in minimum 2000psi concrete

Tension Rating of bolt: 5200 lbs. Shear Rating of bolt: 7200 lbs.

Interaction = (T/Tbolt) + (S/Sbolt)

Interaction = .48

Interaction = < 1 (OK)

SYMBOL LIBRARY



This symbol indicates that caution should be taken when performing the process required in this manual. Damage to the unit or personal harm could happen if proper precautions are not taken.



This symbol indicates that there is a risk of electrical shock if proper precautions are not followed. Only qualified personnel should perform the actions required in this manual.

NOTES

