

Static Inverters for Nuclear Plants Single and Three Phase



- ◆ High reliability, Ferroresonant Design
- ◆ Field proven, Fail-Safe Static Switch
- ◆ 40 year Qualified Design Life Available
- ◆ Seismic Grade cabinets and packaging to meet most seismic levels
- ◆ Qualified to your facility requirements
- ◆ Integral and Stand Alone patented Zero-Break Static Switch
- ◆ Integral or stand alone, make-before-break, manually operated maintenance Bypass Switch
- ◆ True KVA/KW rating 20KVA/20KW
- ◆ Available with Rectifier & Bypass Options

AMETEK Solidstate Controls(SCI) has designed manufactured and maintained hundreds of safety related, (1E) and non-safety related, yet essential, inverters in Nuclear Generating Facilities around the world. Designing and manufacturing solutions for Nuclear Plants has been a major focus of SCI for over 35 years.

Solidstate's Safety Class Inverters are true on-line ferroresonant transformer-based designs intended for use in UPS systems or in stand-alone applications. The inverter's basic function is to convert DC power from a rectifier/charger or battery to an extremely accurate regulated AC output for powering safety and non-safety loads.

Designed and engineered around your specific facility requirements to meet all the mild environment, seismic, and physical needs demanded by today's standards.

SV Series-Single Phase						
Model	DC		Cabinet* Style	Weight		
	kVA	kw		Bus	Lbs.	Kg.
85-VC0030-XX	3	3	130 & 260	A	525	238
85-VC0050-XX	5	5	130 & 260	A	1000	454
85-VC0075-XX	7.5	7.5	130 & 260	A	1250	567
5-VC0100-XX	10	10	130 & 260	A	1400	635
85-VC0150-XX	15	15	130 & 260	G	1825	828
85-VC0200-XX	20	20	130 & 260	G	2425	1100
85-VC0250-XX	25	25	130 & 260	H	2625	1190
85-VC0300-XX	30	30	130 & 260	H	2825	1281
85-VC0400-XX	40	40	130 & 260	GH	3925	1780
85-VC0500-XX	50	50	130 & 260	GH	4675	2120
85-VC0600-XX	60	60	130 & 260	GH	5350	2427
85-VC0750-XX	75	75	260	GH	7300	3311
85-VC1000-XX	100	100	260	GHH	8625	3912

SV Series-Three Phase						
Model	DC		Cabinet* Style	Weight		
	kVA	kw		Bus	Lbs.	Kg.
86-VC0100-XX	10	10	130 & 260	B	1700	771
86-VC0150-XX	15	15	130 & 260	G	2500	1134
86-VC0200-XX	20	20	130 & 260	H	3250	1474
86-VC0250-XX	25	25	130 & 260	H	3350	1519
86-VC0300-XX	30	30	130 & 260	GH	3450	1565
86-VC0400-XX	40	40	130 & 260	GH	4525	2052
86-VC0500-XX	50	50	130 & 260	HH	5125	2325
86-VC0600-XX	60	60	130 & 260	HH	5650	2563
86-VC0750-XX	75	75	130 & 260	GHH	7575	3436
86-VC0100-XX	100	100	260	GHH	9075	4116
86-VC0150-XX	150	150	260	GHHH	12450	5647

*Cabinet Dimensions subject to change based on optional selections

Cabinet Dimensions -Typical Dimensions; Consult Factory for custom enclosures						
Style	inches			mm		
	H	x	W	x	D	D
A	78	x	29	x	36	1981 x 737 x 914
B	78	x	56	x	36	1981 x 1422 x 914
G	85	x	29	x	36	2159 x 737 x 914
H	85	x	56	x	36	2159 x 1422 x 914

GENERAL SPECIFICATIONS

INVERTER

DC Input (nominal):

- * 3-60kVA; 48 (3-7.5kVA), 110, 125, 135, 220, 250, 260
- * 75-50 kVA; 220, 250, 260, other input voltages available

Nominal AC Output Voltage:

- * Single phase models: 110 VAC, 120 VAC, 220 VAC, 240 VAC 120/240, 110/220
- * Three phase models: 120/208 VAC, 220/380 VAC, 277/480 VAC four or five wire
- ** Other single and three phase voltages available for 50 & 60 HZ

AC Output Voltage Regulation:

±2% of nominal for all conditions of input line and output load variation, 0.8 to 1.0 power factor.

Voltage Unbalance, Three-Phase Systems:

For balanced loads the voltage unbalance will be less than ±2%; for 100% load unbalance the output voltage will be balanced to within ±5%.

Output Frequency:

60 Hz ± 1/2 % over full range of input voltage, temperature, and load; 50 Hz available.

Wave Form:

Sine wave with less than 5% RMS, total harmonic content.

Efficiency:

78-88% at full load 7.5 kVA and up
70-80% below 5 kVA at full load and on 48 VDC units.

Overload:

120% continuous at nominal input.

Ambient Temperature Range:

-10° to + 40°C, convection and forced air cooled. (On some models, or for higher temperatures, convection may be aided by low velocity fans not requiring filters.) Humidity to 95% relative.

Note: 50°C designs availablecontact the factory

Instrumentation:

AC output voltmeter, AC output ammeter, frequency meter. On three phase units, each output phase voltage and current is metered.

Circuit Protection:

Circuit breakers and/or fuses. Output current limited.

Transient Protection:

Input filtered to withstand transients of 4000 volts for 10 microseconds with 40 ohms or greater transient source impedance.

Construction:

Nema-1 (IP-20 and 1E): Seismic Grade

Accessories: (sample)

- * Rectifier panels.
- * Transfer switches.
- * Low DC alarm relay.
- * Battery in operation relay.
- * Line synchronization circuit.
- * Reverse polarity light for DC input.
- * Low DC disconnect.
- * Specialized metering, alarms, and controls, to meet your needs
- * Standard LED indicators

Custom Capabilities:

- * Modular Packaging and custom cabinetry for Limited Installation Access
- * Multiple Alarm Capabilities
- * Mimic Panels

NOTE: Additional Options.....contact theFactory

STATIC SWITCH

Power Sizes:

Same kVA range as SCI single and three phase inverters.

Transfer Time:

Zero-break (make-before-break).

Transfer Initiation:

- * Inverter failure.*
- * Overcurrent (continuously adjustable).*
- * Inverter output voltage failure*
- * Manual push-button.
- * auto retransfer available

Retransfer:

Initiated by manual push-button/automatic on 3 of 4 initiations*

Transfer Inhibit:

- * Manual transfer of load from the inverter to the alternate source, or vice versa, is inhibited when the inverter frequency is not synchronized to the alternate source.
- * Transfer resulting from inverter overload is inhibited when the alternate source is not available. Automatic retransfer can be disabled

Indicators:

Pilot lamps to indicate which source is supplying load.

Overload Capability:

125% continuous; 400% 1/2 cycle

Protection:

Circuit breaker on alternate source, current-limiting fuses to inverter

Fail-Safe:

Malfunction of switch will not interrupt power to the load.

Ambient Temperature Range:

-10° to + 40°C, convection & forced air cooled, 0-95% relative humidity. 50° C designs available...contact the factory

Mounting:

In inverter cabinet, or optional separate wall-mount or floor cabinet.

BYPASS SWITCH:

Power Sizes:

Same kVA range as SCI single and three phase inverters (single, two or three pole).

Voltage Rating:

Compatible with system voltages up to 600 VAC.

Transfer Time:

Make-before-break types require inverter synchronized with alternate source. Break-before-make types have a maximum interruption of 16 milliseconds.

Transfer/Retransfer Initiation:

Hand-operated.

Overload Capacity:

125% continuous.

Protection:

Optional circuit breaker on alternate source.

Ambient Temperature Range:

-0°C to 40°C (50°C optional)

Mounting:

In inverter cabinet; optional wall mounting.

Switch Positions:

1. Normal operation
2. Alternate source to load

NOTE: Additional switch positions available for complete UPS isolation including synchronizing input.



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is ISO 9001 Certified

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