

SHP Series



Instruction Manual

Important Safety Instructions

Caution:

- 1) Connect the power supply correctly. 115/230 VAC 60 Hz line voltages can be lethal. To avoid shock, always use correct size and style lugs as described within.
- 2) Install power supply correctly. Use correct screw sizes for mounting. Screws must not penetrate the interior of the supply excessively to avoid shorting of internal components. Always use the ground connection provided to protect against shock hazard due to power line capacitive leakage.
- 3) Operate the power supply safely. Power supplies generate heat; keep them away from combustible materials or atmosphere. Make sure liquid or metal shavings do not enter the supply to cause internal arcing, which can be a fire hazard.
- **4)** Maintain power supply safely. Only qualified personnel should service or repair. Beware of possible internal lethal voltages due to charged capacitors, even after AC power is disconnected.

Input Specifications

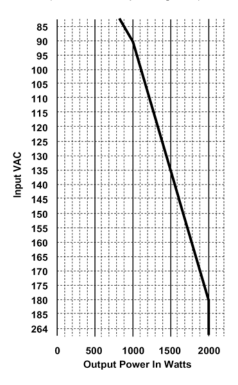
Input voltage range	85 to 264 VAC 1φ See Operating Area Curve	Turn-on time	AC/ 1 sec, Inhibit / 100 m
	180 to 264VAC 3φ	EMI filter	FCC and VDE Level B
Input Fuse	600V/25A		
(Internal)		Leakage current	2 mA max @:
Frequency	47 to 440 Hz		
,		Holdover	30 ms min/40
Inrush current	40 A peak max	storage	independent c
Efficiency	> 75% - 82%	AC OK	Full cycle ride thru (50 Hz)
Power factor	0.99 typical		iiiu (50 HZ)

Output Specifications

Voltage adjustment	± 10% minimum	Overload protection	105% to 120% of rated current. Auxiliaries 105% - 140%.
Margining	\pm 4-6% nominal	Short circuit	
Line & Load regulation	0.2% + 5 mV max	protection	Protected for continuous short circuit, recovery automatic
Ripple: RMS Pk-Pk	0.1% or 10 mV 1% or 50 mV	Reverse voltage protection	100% of rated output current
_			Each module thermally protected. Input module:
Dynamic response	25% load step, 2% or 100 mV (any output)	Thermal protection	protected. Input module:
•	100 mV (any output) To within 1% in 300		
response Recovery time	100 mV (any output) To within 1% in 300 μsec		protected. Input module: auto recovery. Output
response	100 mV (any output) To within 1% in 300	protection	protected. Input module: auto recovery. Output modules: recycle AC.

Operating Area

Single Phase (SHP Series – Operating Area)



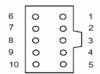
Installation & Application Notes

Control Connector Pin Out

J1 Control Connector

Function

- AC OK/Logic 1 AC OK/Logic 0
- Global DC OK/Converter J1-3
- Running Logic 1 Global DC OK/Converter
- Running Logic 0 Global DC OK/Converter Running/ J1-5 AC OK, Return
- Global Inhibit Logic 0* Global Inhibit Logic 1* J1-6
- J1-7
- J1-8 Global Inhibit Return*
- .11-9 Global Isolated Inhibit
- J1-10 Global Isolated Inhibit Return
- * Changes to Enable when option 3 selected. Global meaning all outputs.



UNIT CONNECTOR

90130-3210 gold plated (Molex)

MATING IDT HOUSING/PINS

90153-0210 gold plated (Molex)

MATING HOUSING

90142-0010 (Molex)

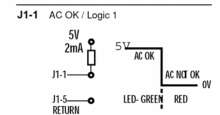
90119-2110 gold plated (Molex)

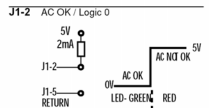
CONNECTOR KIT

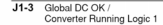
Astec P/N 70-841-004

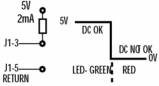
CRIMP TOOL 69008-0005 (Molex)

Control Signal Information



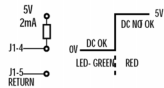






NOTE: "DC OK/Converter Running" signals are ORED together internally. If any one module fails, the LED on the affected module will be red and the logic signal will indicate 'DC NOT

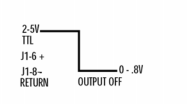
Global DC OK / Converter Running Logic 0



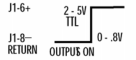
NOTE: "DC OK/Converter Running" signals are ORED together internally. If any one module fails, the LED on the affected module will be red and the logic signal will indicate 'DC NOT

Global DC/OK, Converter running, AC OK Return

* Note: J1-5, J1-8, J1-10 returns are Isolated (floating), and may be tied together or to any DC Output Return.

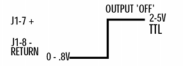


J1-6 Global Enable Logic "O" (Option 3) All outputs "OFF" with high or open

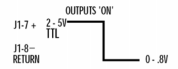


NOTE: If an external source is not available short pin 6 to pin 8 to enabel outputs "ON".

J1-7 Global Inhibit Logic "1" All outputs "ON" with low or open

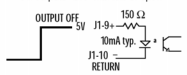


J1-7 Global Enable Logic "1" (Option 3) All outputs "OFF" with low or open

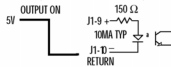


Global Inhibit / Enable Return

J1-9 Isolated Global Inhibit All outputs "ON" with low or open



Isolated Global Enable (Option 3) All outputs "OFF" with low or open



J1-10*Isolated Global Inhibit/ **Enable Return**

Installation & Application Notes DC/DC Converter Output Modules

Single Output Module

Control Signal Information

J1 Control Connector

Pin No. Function +Remote Sense J1-1

J1-2 Remote Margin / V. Program

Remote Margin Hi

J1-4 -Remote Sense / Margin Lo

J1-5 DC OK / Conv Run Logic 1

Isolated Inhibit Logic J1-6

DC OK / Converter Running / Isolated J1-7

Inhibit Return

Single Wire Parallel

Spare Pin

J1-10 Spare Pin

DC OK signals are open collector and require pull up resistor to external source,

. 5-30V/ 2ma max.

Multiple Output Module

Control Signal Information

J1 Control Connector

Pin No. Function

V1 +Remote Sense

J1-2 V1 Remote Margin / V. Program

J1-3 V1 Remote Margin Hi

J1-4 V1 -Remote Sense / Margin Lo

J1-5 V1 DC OK / Conv Run Logic 1

V1 Isolated Inhibit J1-6

J1-7 DC OK / Conv Run / ISO Inh.

Return

J1-8 V1 Single Wire Parallel J1-9 V2 Single Wire Parallel

J1-10 V3 Single Wire Parallel

J2 Control Connector

Pin No. Function

V2 +Remote Sense J2-1 J2-2 V2 Remote Margin

J2-3 V2 Remote Margin Hi

V2 -Remote Sense / Margin Lo

J2-5 V2 DC OK Logic 1

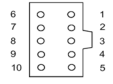
J2-6 V3 +Remote Sense

V3 Remote Margin J2-7

J2-8 V3 Remote Margin Hi J2-9 V3 -Remote Sense / Margin lo

V3 DC OK Logic 1 J2-10

*Inhibits all of the modules outputs



UNIT CONNECTOR 90130-3210 gold plated (Molex) MATING IDT HOUSING/PINS 90153-0210 gold plated (Molex) MATING HOUSING 90142-0010 (Molex)

PINS 90119-2110 gold plated (Molex)

CONNECTOR KIT Astec P/N 70-841-004

CRIMP TOOL 69008-0005 (Molex)

Control Signal information

Remote Sense V1

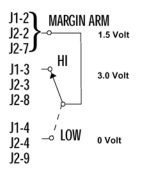
J1-1 +Remote Sense

J1-4 -Remote Sense

Compensates for up to 0.5V drop. Recommend sheilded twisted pair wire.

Remote Margining

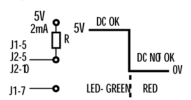
 $\pm 4\text{-}6\%$ of nominal output voltage. Margin will track the output voltage when V out is adjusted via front panel pot or pots.



Voltage Programming



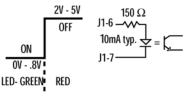
DC OK / Converter Running Logic 1



DC OK / Converter running "OR'ed" together internally.

Isolated Inhibit

Output is "ON" with low or open



Can be used for external output sequencing in multi-output units.

Single Wire Parallel

J1-8 — • V1

J1-9 — • V2

J1-**1**0----**-o** √3

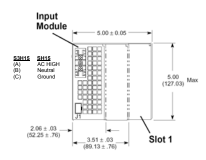
Can also be used as a relative current monitor using proportional voltage: 2-6V, High impedance, do not load this pin, use buffer.

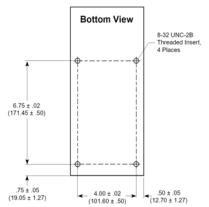
NOTE: When individual unit outputs are in parallel the SWP's lines are tied together. This provides forced current sharing of the outputs. Not required for paralelled modules within a unit.

- 1) An OVP condition on V2 or V3, will "latch" off the entire module. Recycle the AC input to reset. V1 is main output forward converter V2, V3 Sub regulated current mode magamp outputs.
- V2 and V3 return for DC OK is (-)remote sense.
- When the main output of a multi output module is parallelled with the main of a 600W or 1200W single a 10% minimum load is required.

Mechanical Drawings

SH15 and S3H15: 5-inch Case Size (5" x 5" x 11") (12 lbs. Max.)

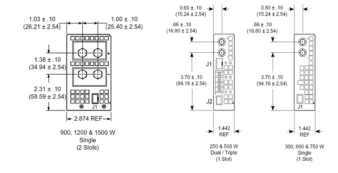




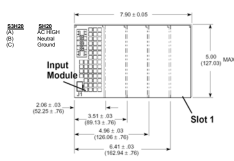
.94 (23.89) MAX → 11.00 ± .05 (279.31 ± 1.27) readed Insert, 4 Places Like Pattern Oppor STD AIR FLOW .75 ± .05 (19.05 ± 1.27) .32 MAX. (8 MAX)

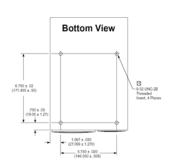
Module Front Panels

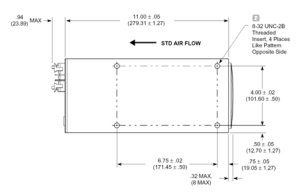
Applicable for both case sizes.



SH20 and S3H20: 8-inch Case Size (5" x 8" x 11") (18 lbs. Max.)







NOTE: All dimensions are in inches and (mm).

Mechanical/Electrical Hook-up Notes

- Input: Barrier type. Three No. 6-32 B.H. screws. (Additional 6-32 GND terminal on 36 Units. Max torque: 10 in-lbs (1.1 Nm).
- Control connectors: (J1 and J2) 10 position Molex 90130-3210 housing, gold plated contacts. Mates with Molex 90153-0210 (IDT) housing, or 90142-0010 housing with 90119-2110 crimp contacts (Molex C - Grid III Series). Crimping tool- Molex P/N 69008-0005.
- Output terminals: (300, 600 & 750 W single) two (2) 10-32 UNC HEX HD BOLTS. Max torque: 25 in-lbs.
- Output terminals: (250 &500 W dual/triple)
- Main output: two (2) 10-32 UNC HEX HD BOLTS. Max torque: 25 in-lbs. Auxiliary outputs: barrier strip two (2) 6-32 UNC screws
- per output. Max torque: 10 in-lbs. (1.1 Nm). Output terminals: (900, 1200 &1500 W single) four 5/16-18 x 5/8" hex head cap screws. Max torque: 120 in-lbs. Spring lock washer provided.
- Chassis material: aluminum with Chem. Film.
- Bar code: code 39 extended.
- 8. Weight of 5 x 5 x 11 is 12 lbs max; weight of 5 x 8×11 is 18 lbs max.
- Mounting four 8-32 PEMS three surfaces. Penetration 0.150 inch max depth. Max torque: 15 in-lbs.

Appendix A Installation and Operating Instructions

BEDIENUNGSANLEITUNG

To comply with the published safety standards, the following must be observed when using this power supply.

Um den zur Zeit gültigen Sicherheitsbestimmungen zu genügen, müssen die nachstehenden Maßnahmen beim Einsatz dieser Netzgeräte berücksichtigt werden.

- Maximum ambient temperature around the power supply must not exceed 50 deg C.
 Das Netzgerät darf bis zu einer Umgebungstemperature von max 50 grd C eingerstzt werden.
- The power supply is intended for use as a component part of other equipment. When installing the power supply and
 making input and output connections, the relevant safety standards e.g. UL 1950; IEC950; EN 60 950; VDE 0805;
 CSA C22.2 NO. 234, must be complied with, especially the requirements for creepage distances, clearances and
 distance through insulation between primary wiring and earth or secondary (SELV) wiring.
 - Ein Netzgerät ist ein Einbauteil in ein entsprechendes Gerät und bei Herstellung der elektrischen Verbindungen im und am Gerät sind die einschlägigen Bestimmungen wie z.B. UL 1950; IEC950; EN 60 950; VDE 0805; CSA C22.2; No. 234 zu beachten und einzuhalten, insbesondere die Anforderungen für Kriech und Luftstrecken und Dicke der Isolation zwischen Primär- und Schutzleiter- Kreis und Primär-zum Sekundärstromkreis (SELV-Kreis).
- 3. The output power taken from the supply must not exceed the rating given on the "Power Supply". Die Ausgansleistung darf die auf dem Netzgerät angegebene Werte nicht übersteigen.
- 4. The circuit wiring of the power supply is made in such a way that components like capacitors are positioned in front of the power supply fuse. Therefore the unit must be protected by a fuse in the installation system.
 Die Schaltung des Netzgerätes ist so ausgelegt, daß Bauteile wie Kondensatoren vor der Sicherung des Netzgerätes liegen. Aus diesem Grunde muß unbedingt darauf geachtet werden, daß das Gerät durch eine Sicherung in der Installation abgesichert ist.
- 5. This power supply is a table model and is used for office machines and data processing appliances. It is certified according to the relevant safety standards IEC 950, EN 60 950, UL 1950 and CSA C22.2 No. 234.
 Dieses Netzgerät ist ein Tischgerät und dient zur Spannungsversorgung von Büromaschinen und Datenverarbeitungsgeräten. Es ist geprüft nach den einschlägigen Bestimmungen IEC 950, EN 60 950, UL 1950 und CSA C22.2 No. 234.
- 6. This power supply is suitable for different rated voltages. The switch over to the corresponding rated voltage which belongs to the specific appliance is done automatically in the appliance.

 Dieses Netzgerät ist für verschiedene Nennspannung geeignet. Die Anpassung an die jeweilige Netzspannung, an die das Gerät angeschlossen ist, erfolgt automatisch im Gerät.
- 7. To maintain protection against electric shock if the pins of the input plug are touched, it is absolutely necessary that an all pole switch should be used when the power supply is built in.

 Damit der Schutz gegen elektrischen Schlag beim Berühren von Steckerstiften gewährleistet ist, ist unbedingt darauf zu achten, daß dieses Netzgerät nach dem Einbau nur mit einem allpoligen Schalter betrieben wird.
- 8. The power supply is approved and certified for the rated voltage range 100-240 V. Dieses Netzgerät ist für den Spannungsbereich 100-240V geprüft und genehmigt.
- 9. The disconnection from line voltage is made by pulling the mains plug. *Die Trennung vom Netz erfolgt durch Ziehen des Netzsteckers.*
- 10. The fuse F1 should only be replaced by Type KLK25, 25A, 600V, MANUFACTURER Littel Fuse. Die Sicherung F1 darf nur durch den Typ KLK25, 25A, 600V, Hersteller Littel Fuse ersetzt werden.

11. The earth wire must be connected only to the earthing point which is marked with the earth symbol. If the earth wire is connected by a screw, the wire must have an annular eyelet and has to be adequately locked against accidental loosening.

Der Schutzleiter muß an der mit dem Schutzleitersymbol bezeichneten Stelle angeschlossen werden. Bei Schraubanschluß ist der Schutzleiter mit einer Ringöse zu versehen und muß gegen Lockern gesichert sein.

The power supply should be connected to the network only with a power supply cord, capable to carry 15A by 230V.

Der Anschluß an das Netz soll mit eimem Netzkabel und Stecker vorgenommen werden, die für 15A bei 230V geeignet sind.

13. This Power Supply is designed for TN-S-power system.

Dieses Gerät ist geeignet für TN-S-Netzwerke.

14. The switch indication of On/Off position must be provided at the end use system.

Die "EIN/AUS" Position des Netzshalters muß am Endsystem angebracht werden.

15. This unit contains secondary outputs exceeding 240 VA. When installing into the end system care must be taken that those secondary outputs and the appropriate wire may not be touched.

Das Netzgerät hat Sekundärausgänge mit Leistungen über 240 VA. Beim Einbau in das Endsystem ist darauf zu achten, daß diese Sekundärausgänge und die dazugehörigen Leitungen nicht berührt werden können.

- 16. For safe operation, the unit must be protected by a fuse in the installation system.

 Zum sicheren Betrieb muß eine Installationssicherung vor dem Netzgerät geschaltet sein.
- 17. The A.C. line input mating connector used in end system must be designed in such a way that it cannot be accidentally connected to or interchanged with the secondary output of the power supply.

 Im Endsystem ist darauf zu achten, daß der AC-Anschlußstecker mechanisch so gestaltet ist, daß er

nicht mit dem sekundär Anschlußstecker verwechselt b.z.w. vertauscht werden kann.

18. This power supply is part of an EDP-System. It is not equipped with a power cord. A safety agency (e.g., UL, CSA, VDE) approved power cord and plug, with appropriate wire gauge for the rate input current, must be provided together with EDP-System by the End System Manufacturer.

Dieses Netzteil ist Teil eines EDP-Systems. Es ist nicht mit einer Netzanschlußleitung ausgestattet. Eine für den Eingangsstrom entsprechend zugelassene (UL, CSA, VDE) Netzanschlußleitung mit Netzstecker muß vom End System Hersteller bereitgestellt werden.



Technical Services

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