

GENERAL SERVICES ADMINISTRATION
Federal Supply Service Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*[®], a menu-driven database system.
The INTERNET address GSA *Advantage!*[®] is: www.GSAAdvantage.gov.

Multiple Award Schedule
Information Technology IT Hardware

FSC GROUP Class 70

Contract number: GS-35F-136BA
Contract period: 12/30/2018- 12/29/2023

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at www.fss.gsa.gov

GigaParts, Inc.
1426-B Paramount Dr.
PO Box 11367
Huntsville, AL 35814
p. (256) 535-4442 f. (256) 535-2225
www.gigaparts.com

Contract Contact: Robby Sperr
robby@gigaparts.com
gsa@gigaparts.com

Small Business

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).
SIN 33411- Purchasing of new Electronic Equipment & OLM – Order-Level Material

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. **See Pricelist in Attachment A below**

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. **Not Applicable**

2. Maximum order. **\$500,000**

3. Minimum order. **\$100.00**

4. Geographic coverage (delivery area). **Continental USA, Washington DC, Puerto Rico, Alaska, and Hawaii**

5. Point(s) of production (city, county, and State or foreign country). **Huntsville, AL. Madison County**

6. Discount from list prices or statement of net price. **Net Prices are shown in Attachment A**

7. Quantity discounts. **Additional 2% order 100 items: Additional 3% for orders over 200 items**

8. Prompt payment terms. **1% / 10 Days**

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold. **Yes**

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.
Yes

10. Foreign items (list items by country of origin). **USA, Italy, Ukraine, Japan, and Taiwan**

11a. Time of delivery. (Contractor insert number of days.) **10 - 30 Days**

11b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery. **3 days on most items- Call Contractor**

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery. **Call Contractor**

11d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery. **Not Applicable**

12. F.O.B. point(s). **Huntsville, AL**

13a. Ordering address(es). **GigaParts 1426-B Paramount Dr. Huntsville, AL 35806**

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address(es). **GigaParts PO Box 11367 Huntsville, AL 35814**

15. Warranty provision. **Standard Manufacturer's Warranty**

16. Export packing charges, if applicable. **Not Applicable**

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).

None

18. Terms and conditions of rental, maintenance, and repair (if applicable). **Not Applicable**

19. Terms and conditions of installation (if applicable). **Not Applicable**

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). **Not Applicable**

20a. Terms and conditions for any other services (if applicable). **Not Applicable**

21. List of service and distribution points (if applicable). **Not Applicable**

22. List of participating dealers (if applicable). **Not Applicable**

23. Preventive maintenance (if applicable). **Not Applicable**

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). **None**

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number. **012089723**

26. Notification regarding registration in System for Award Management (SAM) database. **GigaParts is registered.**

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY NEW EQUIPMENT (SPECIAL ITEM NUMBER 33411)**

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

a. **INSTALLATION.** When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

The items are self-installable.

b. **INSTALLATION, DEINSTALLATION, REINSTALLATION.** The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or SIN 132-9.

c. **OPERATING AND MAINTENANCE MANUALS.** The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

Standard Commercial Warranty

- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows: __

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

DEALER PART NUMBER (if applicable)	PRODUCT NAME	PRODUCT DESCRIPTION SUMMARY	UOI	
ZSX-MSK-90	Samlex MSK-90 90W Portable Charging Kit	Samlex Portable MSK Charging Kits are easy to use! Just unfold, plug in and start charging. Capture the power of the sun without complicated installations, brackets or electrical diagrams. Each Kit comes with a convenient insulated carrying case that also protects the panels when stored. (Battery Not Included)	EA	\$392.90
ZSX-PST-120-12	Samlex PST-120-12 12V DC to 120W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 120 watts of pure sine-wave AC power at 120 Volts, 60 Hz. Product features a slim, low-profile design, quiet operation and a USB charging port for peripheral electronics. Electrical features include overload protection, low battery alarm / shut down, external, replaceable fuse and low idle power draw. Safety listed by ETL, this device is approved for use in hospitals and applications requiring UL60601 compliance. The unit comes with a cigarette lighter cord-set with plug.	EA	\$110.78
ZSX-PST-300-12	Samlex PST-300-12 12V DC to 300W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 300 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. The unit comes with detachable cable with 12V plug adaptor and cable with battery clamps. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$171.23
ZSX-PST-600-12	Samlex PST-600-12 12V DC to 600W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 600 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include built-in electronic GFCI, overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$241.76
ZSX-SDC-23	Samlex SDC-23 24VDC-12VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 35 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 20 Amps. The SDC-23 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include overvoltage/short-circuit protection, temperature compensated current limit, output-side overvoltage protection, input-side overvoltage/ transient protection and input-side reverse polarity protection. The SDC-23 DC-DC converter is designed for heavy duty applications.	EA	\$81.56

ZSX-SEC-1212	Samlex SEC-1212 13.8V 10A Switching Power Supply	This high efficiency UL-60950-1 approved AC-DC power converter provides a highly regulated output DC voltage of 13.8 Volts at 10 Amps with an AC input of 120 Volts, 60 Hz (230 Volts, 50 Hz model also available). These advanced switch-mode DC power supplies were designed specifically for use with land mobile radio. The power supplies produce clean reliable power and are highly filtered to suppress RFI. The unit comes with a detachable power supply cord with NEMA 5-15P plug. Features include over-current, short-circuit and over-voltage protection. The AC-DC power supply conforms to FCC Part 15(B), class B digital device.	EA	\$99.70
ZSX-SEC-1215UL	Samlex SEC-1215UL 12V 15A Battery Charger	This advanced fully automatic three-stage 15 Amp battery charger is ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 VAC, 50/60 Hz (default) or 230 VAC, 50/60 Hz (internal jumper setting) AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload and short-circuit protection. The unit allows charging of up-to 3 separate battery banks.	EA	\$144.03
ZSX-SEC-1223	Samlex SEC-1223 13.8V 23A Switching Power Supply	This high efficiency UL-60950-1 approved AC-DC power converter provides a highly regulated output DC voltage of 13.8 Volts at 23 Amps with an AC input of 120 Volts, 60 Hz (230 Volts, 50 Hz model also available). These advanced switch-mode DC power supplies were designed specifically for land mobile radio applications. The power supplies produce clean reliable power and are highly filtered to suppress RFI. The unit comes with a detachable power supply cord with NEMA 5-15P plug. Features include over-current, short-circuit and over-voltage protection. The AC-DC power supply conforms to FCC Part 15(B), class B digital device.	EA	\$122.88
ZSX-SEC-1223BBM	Samlex SEC-1223BBM 13.8V 23A PSU with Battery Backup	The SEC-1223BBM combines the reliability of our classic SEC-1223 power supply with the reassurance of the BBM-1225 battery backup module. This combined unit automatically provides uninterrupted DC power from an external backup battery (not included) to your critical load in the event of an AC power outage. Once AC power is restored, the SEC-1223BBM will continue to seamlessly supply DC power to the load while providing a current limited charge to the backup battery (not included).	EA	\$157.13
ZSX-SEC-1235	Samlex SEC-1235 13.8V 30A Switching Power Supply	This high efficiency UL-60950-1 approved AC-DC power converter provides a highly regulated output DC voltage of 13.8 Volts at 30 Amps with an AC input of 120 Volts, 60 Hz (230 Volts, 50 Hz possible models also available). These advanced switch-mode DC power supplies were	EA	\$135.99

		designed specifically for land mobile radio applications. The power supplies produce clean reliable power and are highly filtered to suppress RFI. The unit comes with a detachable power supply cord with NEMA 5-15P plug. Features include over-current, short-circuit, over-temperature and over voltage protection. The AC-DC power supply conforms to FCC Part 15(B), class B digital device.		
ZSX-SEC-1235M	Samlex SEC-1235M 13.8V 30A Switching PSU with Meters	This high efficiency UL-60950-1 approved AC-DC power converter provides a highly regulated output DC voltage of 13.8 Volts at 30 Amps with an AC input of 120 Volts, 60 Hz (230 Volts, 50 Hz possible by internal jumper setting). These advanced switch-mode DC power supplies were designed specifically for land mobile radio applications. The power supplies produce clean reliable power and are highly filtered to suppress RFI. The unit comes with front panel ammeter and voltmeter and a detachable power supply cord with NEMA 5-15P plug. Features include over-load, short-circuit, over-temperature and over voltage protection. The AC-DC power supply conforms to FCC Part 15(B), class B digital device.	EA	\$135.97
ZSX-BBM-12100	Samlex BBM-12100 100A Battery Backup Module	This unit is a solid-state device which allows un-interrupted DC power in association with a power supply and a battery. The transfer of load between the power supply and the battery is instantaneous. It also keeps the battery charged by providing float charge	EA	\$130.93
ZSX-BBM-1225	Samlex BBM-1225 100A Battery Backup Module	This unit is a solid-state device which allows uninterrupted DC power in association with a power supply and a battery. The transfer of load between the power supply and the battery is instantaneous. It also keeps the battery charged by providing float charge.	EA	\$55.37
ZSX-BG-200	Samlex BG-200 200A Battery Guard	The universal programmable Battery Guard (BG) prevents the excessive discharge of the battery (which would damage the battery) and protects electronic appliances against overvoltage. The BG200 battery guard has an "Automatic Board System Detection"; the BG automatically detects the battery voltage (12 or 24V). The BG200 battery guard is capable of carrying 200A continuous load and 210A transient load. There is a choice out of 10 on/off threshold voltage programs, for both 12V and 24V battery systems, which can be easily programmed.	EA	\$231.69
ZSX-BG-40	Samlex BG-40 40A Battery Guard	The universal programmable Battery Guard (BG) prevents the excessive discharge of the battery (which would damage the battery) and protects electronic appliances against overvoltage. The BG40 battery guard has an "Automatic Board System Detection"; the BG automatically detects the battery voltage (12 or 24V). The BG40 battery guard is capable of carrying 40A continuous load and 45A transient load. There is a choice out of 10 on/off threshold voltage programs, for	EA	\$86.60

		both 12V and 24V battery systems, which can be easily programmed.		
ZSX-BG-60	Samlex BG-60 60A Battery Guard	The universal programmable Battery Guard (BG) prevents the excessive discharge of the battery (which would damage the battery) and protects electronic appliances against overvoltage. The BG-60 battery guard has an "Automatic Board System Detection"; the BG automatically detects the battery voltage (12 or 24V). The BG-60 battery guard is capable of carrying 60A continuous load and 65A transient load. There is a choice out of 10 on/off threshold voltage programs, for both 12V and 24V battery systems, which can be easily programmed.	EA	\$116.83
ZSX-BW-01	Samlex BW-01 Battery Monitor	The Battery Monitor is a smart piece of equipment which automatically detects battery voltages between 7V and 32V; ideal for 12/24 volt systems.	EA	\$44.28
ZSX-BW-03	Samlex BW-03 Battery Monitor	Digital display, intelligent, microprocessor-based battery voltage monitor. Programmable alarm threshold and audio alarm at high and low voltage levels. Can monitor two batteries.	EA	\$89.62
ZSX-CFB2-400	Samlex CFB2-4000 Fuse Block Assembly	400 Amp Fuse Assembly	EA	\$90.63
ZSX-DC-1000-KIT	Samlex DC-1000-Kit 100A Inverter Installation Kit	Samlex's Inverter Installation Kit contains a pair of heavy-duty cables and a fuse assembly that is used to connect the inverter to the battery bank. The fuse protects the cable in the event of a short-circuit and the cables provide a safe and easy plug and play connection.	EA	\$118.77
ZSX-DC-2000-KIT	Samlex DC-2000-Kit 200A Inverter Installation Kit	Samlex's Inverter Installation Kit contains a pair of heavy-duty cables and a fuse assembly that is used to connect the inverter to the battery bank. The fuse protects the cable in the event of a short-circuit and the cables provide a safe and easy plug and play connection.	EA	\$149.07
ZSX-DC-2500-KIT	Samlex DC-2500-Kit 300A Inverter Installation Kit	Samlex's Inverter Installation Kit contains a pair of heavy-duty cables and a fuse assembly that is used to connect the inverter to the battery bank. The fuse protects the cable in the event of a short-circuit and the cables provide a safe and easy plug and play connection.	EA	\$231.69
ZSX-DC-3500-KIT	Samlex DC-3500-Kit 400A Inverter Installation Kit	Samlex's Inverter Installation Kit contains a pair of heavy-duty cables and a fuse assembly that is used to connect the inverter to the battery bank. The fuse protects the cable in the event of a short-circuit and the cables provide a safe and easy plug and play connection.	EA	\$382.82
ZSX-DC-BTS-A-C	Samlex DC-BTS-A-C Battery Temperature Sensor	The DC-BTS-A-C Battery Temperature Sensor for Use with SCC-30AB Solar Charge Controller	EA	\$40.25

ZSX-DC-FA-100	Samlex DC-FA-100 100A Fuse Assembly	100 Amp Fuse Assembly	EA	\$31.18
ZSX-DC-FA-200	Samlex DC-FA-200 200A Fuse Assembly	200 Amp Fuse Assembly	EA	\$31.18
ZSX-DC-FA-300	Samlex DC-FA-300 300A Fuse Assembly	300 Amp Fuse Assembly	EA	\$31.18
ZSX-DC-FB-2	Samlex DC-FB-2 Double Pole Fuse Bar	Fuse bar with insulating cap, nuts and washers	EA	\$30.18
ZSX-EVO-2212	Samlex EVO-2212 2200W 120V Pure Sine Inverter/Charger	The EVO-2212 is a 2200-Watt Pure Sine inverter, 12 VDC input, 120 VAC output, 50/60 Hz. It intelligently integrates a 100 Amp 4 stage Battery Charger and a 40 Amp Transfer Relay into an advanced and affordable off-grid power solution.	EA	\$1,309.77
ZSX-EVO-2224	Samlex EVO-2224 2200W 120V Pure Sine Inverter/Charger	The EVO-2224 is a 2200-Watt Pure Sine inverter, 24 VDC input, 120 VAC output, 50/60 Hz. It intelligently integrates a 70 Amp 4 stage Battery Charger and a 40 Amp Transfer Relay into an advanced and affordable off-grid power solution.	EA	\$1,309.77
ZSX-EVO-3012	Samlex EVO-3012 3000W 120V Pure Sine Inverter/Charger	The EVO-3012 is a 3000-Watt Pure Sine inverter, 12 VDC input, 120 VAC output, 50/60 Hz. It intelligently integrates a 130 Amp 4 stage Battery Charger and a 70 Amp Transfer Relay into an advanced and affordable off-grid power solution.	EA	\$1,662.42
ZSX-EVO-4024	Samlex EVO-4024 4000W 120V Pure Sine Inverter/Charger	The EVO-4024 is a 4000-Watt Pure Sine inverter, 24 VDC input, 120 VAC output, 50/60 Hz. It intelligently integrates a 110 Amp 4 stage Battery Charger and a 70 Amp Transfer Relay into an advanced and affordable off-grid power solution.	EA	\$1,704.37
ZSX-EVO-4024E	Samlex EVO-4024E 4000W 230V Pure Sine Inverter/Charger	The EVO-4024E is a 4000-Watt Pure Sine inverter, 24 VDC input, 230 VAC output, 50/60 Hz. It intelligently integrates a 110 Amp 4 stage Battery Charger and a 40 Amp Transfer Relay into an advanced and affordable off-grid power solution.	EA	\$1,704.37
ZSX-EVO-RC	Samlex EVO-RC Remote Control for EVO Series Inverter/Charger	The EVO-RC is intelligent remote control designed specifically for use with NEW Samlex Evolution™ Series of Inverter/Chargers. View real-time activity on the informative 32-character LDC screen while the unit is operating: Output voltage, Frequency, Amps, Watts, Volt Amps, Power Factor, Battery Voltage, Battery Current, Solar Input Current and more.	EA	\$128.92
ZSX-IDC-100A-12	Samlex IDC-100A-12 100W Fully Isolated DC to DC Converter	IDC-100A-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 9-18 Volts and rated output current of 8 Amps (at 18 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼"	EA	\$132.95

		push-on flat blade "quick disconnect" connectors.		
ZSX-IDC-100B-12	Samlex IDC-100B-12 100W Fully Isolated DC to DC Converter	IDC-100B-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 20-35 Volts and rated output current of 8 Amps (at 35 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$132.95
ZSX-IDC-100C-12	Samlex IDC-100C-12 100W Fully Isolated DC to DC Converter	IDC-100C-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 30-60 Volts and rated output current of 8 Amps (at 60 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$132.95
ZSX-IDC-100C-24	Samlex IDC-100C-24 100W Fully Isolated DC to DC Converter	IDC-100C-24 isolated DC-DC converter provides a highly regulated output DC voltage of 24.5 Volts for an input DC voltage range of 30-60 Volts and rated output current of 4 Amps (at 60 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$132.95
ZSX-IDC-200A-12	Samlex IDC-200A-12 200W Fully Isolated DC to DC Converter	IDC-200A-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 9-18 Volts and rated output current of 16 Amps (at 18 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$153.10
ZSX-IDC-200A-24	Samlex IDC-200A-24 200W Fully Isolated DC to DC Converter	IDC-200A-24 isolated DC-DC converter provides a highly regulated output DC voltage of 24.5 Volts for an input DC voltage range of 9-18 Volts and rated output current of 8 Amps (at 18 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$153.10
ZSX-IDC-200C-12	Samlex IDC-200C-12 200W Fully Isolated DC to DC Converter	IDC-200C-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 30-60 Volts and rated output current of 16 Amps (at 60 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back	EA	\$153.10

		current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.		
ZSX-IDC-200C-24	Samlex IDC-200C-24 200W Fully Isolated DC to DC Converter	IDC-200C-24 isolated DC-DC converter provides a highly regulated output DC voltage of 24.5 Volts for an input DC voltage range of 30-60 Volts and rated output current of 8 Amps (at 60 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.	EA	\$153.10
ZSX-IDC-200D-12	Samlex IDC-200D-12 200W Fully Isolated DC to DC Converter	IDC-200D-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 60-120 Volts and rated output current of 16 Amps (at 120 Volts input). Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.	EA	\$153.10
ZSX-IDC-360A-12	Samlex IDC-360A-12 360W Fully Isolated DC to DC Converter	IDC-360A-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 9-18 Volts and rated output current of 30 Amps. Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.	EA	\$292.14
ZSX-IDC-360A-24	Samlex IDC-360A-24 360W Fully Isolated DC to DC Converter	IDC-360A-24 isolated DC-DC converter provides a highly regulated output DC voltage of 24.5 Volts for an input DC voltage range of 9-18 Volts and rated output current of 15 Amps. Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.	EA	\$292.14
ZSX-IDC-360C-24	Samlex IDC-360C-24 360W Fully Isolated DC to DC Converter	IDC-360C-24 isolated DC-DC converter provides a highly regulated output DC voltage of 24.5 Volts for an input DC voltage range of 30-60 Volts and rated output current of 15 Amps. Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼” push-on flat blade “quick disconnect” connectors.	EA	\$292.14

ZSX-IDC-360D-12	Samlex IDC-360D-12 360W Fully Isolated DC to DC Converter	IDC-360D-12 isolated DC-DC converter provides a highly regulated output DC voltage of 12.5 Volts for an input DC voltage range of 60-120 Volts and rated output current of 30 Amps. Features of this isolated DC-DC converter include compact housing, fold-back current limiting and protection against short circuit, overheating, overvoltage and reverse polarity connection. The unit comes with ¼" push-on flat blade "quick disconnect" connectors.	EA	\$292.14
ZSX-JLLN-400	Samlex JLLN-400 Class T Replacement Fuse 400 Amp	Replacement 400A Fuse	EA	\$62.42
ZSX-MC4-2	Samlex MC4-2 Multi-Contact Connector for Solar Panel	Solar Panel Multi-Contact Connectors	EA	\$17.13
ZSX-MSK-135	Samlex MSK-135 135W Portable Charging Kit	Samlex Portable MSK Charging Kits are easy to use! Just unfold, plug in and start charging. Capture the power of the sun without complicated installations, brackets or electrical diagrams. Each Kit comes with a convenient insulated carrying case that also protects the panels when stored. (Battery Not Included)	EA	\$533.95
ZSX-PSE-12125A	Samlex PSE-12125A 1250W Modified Sine Wave Inverter	This high efficiency modified sine-wave DC-AC inverter converts 12 Volts DC (Nominal) to 1250 watts of AC power at 120 Volts, 60 Hz. The unit comes with a set of battery cable lugs. Output AC power is available from two standard North American NEMA 5-15R receptacles. Features include overload, over-temperature, low input and high input voltage protection. The front-end LED display indicates battery voltage and output power levels.	EA	\$282.07
ZSX-PSE-12175A	Samlex PSE-12175A 1750W Modified Sine Wave Inverter	This high efficiency modified sine-wave DC-AC inverter converts 12 Volts DC (Nominal) to 1750 watts of AC power at 120 Volts, 60 Hz. The unit comes with a set of battery cable lugs. Output AC power is available from two standard North American NEMA 5-15R receptacles. Features include overload, over-temperature, low input and high input voltage protection. The front-end LED display indicates battery voltage and output power levels.	EA	\$340.50
ZSX-PST-1000-12	Samlex PST-1000-12 12V DC to 1000W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 1000 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards	EA	\$421.11

ZSX-PST-150-12	Samlex PST-150-12 12V DC to 150W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 150 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$130.93
ZSX-PST-150-24	Samlex PST-150-24 24V DC to 150W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 24 Volts DC to 150 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$130.93
ZSX-PST-1500-12	Samlex PST-1500-12 12V DC to 1500W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 1500 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$533.95
ZSX-PST-1500-24	Samlex PST-1500-24 24V DC to 1500W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 24 Volts DC to 1500 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$544.03
ZSX-PST-1500-48	Samlex PST-1500-48 48V DC to 1500W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 48 Volts DC to 1500 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include built-in electronic GFCI, overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$584.33
ZSX-PST-150S-12E	Samlex PST-150S-12E 12V DC to 1500W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 1500 Watts of pure sine-wave AC power at 230 Volts, 50 / 60 Hz (Switch selectable: 50 Hz default). Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from two Schuko receptacles.	EA	\$564.18
ZSX-PST-2000-12	Samlex PST-2000-12 12V DC to 2000W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 12 Volts DC to 2000 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw of less than 1 Amp. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$715.31
ZSX-PST-2000-24	Samlex PST-2000-24 24V DC to 2000W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 24 Volts DC to 2000 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$715.31

ZSX-PST-300-24	Samlex PST-300-24 24V DC to 300W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 24 Volts DC to 300 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. The unit comes with detachable cable with 12V plug adaptor and cable with battery clamps. Features include overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$171.23
ZSX-PST-3000-12	Samlex PST-3000-12 12V DC to 3000W at 120V Pure Sine Wave	This high efficiency pure sine inverter converts 12 Volts DC to 3000 Watts of AC power at 120 Volts, 60 Hz. Features include temperature-controlled cooling, low interference, wide temperature operating range, overload protection, low battery alarm / shut down & low idle power draw. AC power is available from dual NEMA-20R GFCI outlets on the front panel, the unit is also hard wire capable. Safety certified to UL and CSA standards, FCC Compliant.	EA	\$1,047.81
ZSX-PST-3000-24	Samlex PST-3000-24 24V DC to 3000W at 120V Pure Sine Wave	This high efficiency pure sine inverter converts 24 Volts DC to 3000 Watts of AC power at 120 Volts, 60 Hz. Features include temperature-controlled cooling, low interference, wide temperature operating range, overload protection, low battery alarm / shut down & low idle power draw. AC power is available from dual NEMA-20R GFCI outlets on the front panel, the unit is also hard wire capable. Safety certified to UL and CSA standards, FCC Compliant.	EA	\$1,047.81
ZSX-PST-600-24	Samlex PST-600-24 24V DC to 600W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 24 Volts DC to 600 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include built-in electronic GFCI, overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$241.76
ZSX-PST-600-48	Samlex PST-600-48 48V DC to 600W Pure Sine Wave Inverter	This high efficiency DC-AC inverter converts 48 Volts DC to 600 Watts of pure sine-wave AC power at 120 Volts, 60 Hz. Features include built-in electronic GFCI, overload protection, low battery alarm / shut down, low idle power draw. AC power is available from a NEMA-20R GFCI duplex outlet on the front panel. Safety certified to UL standards.	EA	\$271.99
ZSX-PST-60S-48E	Samlex PST-60S-48E 12VDC to 600W at 230V Pure Sine Wave	This high efficiency DC-AC inverter converts 48 Volts DC to 600 Watts of pure sine-wave AC power at 230 Volts, 50 / 60 Hz (Switch selectable: 50 Hz default). The unit comes with pin-type battery cable lugs. Features include overload protection, low battery alarm / shut down, low idle power draw of less than 0.6 Amps. AC power is available from a Schuko receptacle.	EA	\$282.07
ZSX-RC-15	Samlex RC-15 On/Off Remote for PSE and PStartech Inverters	Optional remote control for use with PST Series 600- and 1000-Watt inverter models.	EA	\$17.13

ZSX-RC-15A	Samlex RC-15A Remote Control for PStartech Series Inverters	Optional remote control for use with PST Series 600- and 1000-Watt inverter models.	EA	\$28.21
ZSX-RC-300	Samlex RC-300 Remote Control for Select PStartech Inverters	The RC-300 is an optional LCD panel remote control for use with PST-1500-12/24/48, PST-2000-12/24, PST-3000-12/24 and PST-300S-12E/24E inverters. Sold separately. 2 Year Limited Warranty.	EA	\$63.43
ZSX-SAM-2000-12	Samlex SAM-2000-12 2000W Modified Sine Wave Inverter	SAM Series low interference, high efficiency modified sine wave DC-AC inverters convert 12 VDC to 115 VAC at an output frequency of 60 Hz. 2000W continuous, 4000W surge output	EA	\$312.29
ZSX-SAM-250-12	Samlex SAM-250-12 250W Modified Sine Wave Inverter	SAM Series low interference, high efficiency modified sine wave DC-AC inverters convert 12 VDC to 115 VAC at an output frequency of 60 Hz. Connect through any 12V lighter socket in your car, boat, truck or RV, or use the battery clamps to connect directly to your battery. 250W continuous, 500W surge output.	EA	\$34.26
ZSX-SBC-2	Samlex SBC-2 Solar Panel Branch Connectors	Solar Panel Branch Connectors	EA	\$29.17
ZSX-SC-05	Samlex SC-05 5W SunCharger Battery Maintainer	The SC-05 SunCharger maintains the charge in any 12V battery using energy from the sun. Panel connects through 12V power plug or directly to battery with ring terminals. Perfect for battery maintenance when your car, boat, truck, ATV or RV is in storage.	EA	\$87.61
ZSX-SC-10	Samlex SC-10 10W SunCharger Battery Maintainer	The SC-10 SunCharger maintains the charge in any 12V battery using energy from the sun. Panel connects through 12V power plug or directly to battery with ring terminals. Perfect for battery maintenance when your car, boat, truck, ATV or RV is in storage.	EA	\$125.89
ZSX-SCC-30AB	Samlex SCC-30AB 30A Solar Charge Controller	The Samlex 30 Amp Charge Controller regulates current and protects your batteries from over-charging. Features of this 4-stage Charger include: LED status indicators, digital LCD monitor and 8 charge settings for most battery types. Charging is further regulated with the optional DC-BTS-A-C Battery Temperature Sensor.	EA	\$176.27
ZSX-SCW-20-2	Samlex SCW-20-2 Solar Panel Connecting Wires	Solar Panel Connecting Wires	EA	\$73.50

ZSX-SDC-12	Samlex SDC-12 24VDC-12VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 32 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 12 Amps. The SDC-12 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include short-circuit, reverse polarity and over-voltage protection.	EA	\$53.35
ZSX-SDC-15	Samlex SDC-15 24VDC-12VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 35 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 12 Amps. The SDC-15 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include overvoltage/short-circuit protection, temperature compensated current limit, output-side overvoltage protection, input-side overvoltage/ transient protection and input-side reverse polarity protection. The SDC-15 DC-DC converter is designed for heavy duty applications.	EA	\$72.49
ZSX-SDC-30	Samlex SDC-30 24VDC-12VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 32 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 30 Amps. The SDC-30 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include overload, over-heating, reverse polarity and over-voltage protection.	EA	\$130.93
ZSX-SDC-5	Samlex SDC-5 24VDC- 12VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 35 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 5 Amps. The SDC-5 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include short-circuit, reverse polarity and over-voltage protection.	EA	\$41.31
ZSX-SDC-60	Samlex SDC-60 24VDC-13.8VDC Converter	This high efficiency switch-mode step-down DC-DC converter converts an input voltage of 24 VDC nominal (range 20 VDC to 35 VDC) to a highly regulated output voltage of 12 VDC nominal (13.8 VDC) at 60 Amps. The SDC-60 DC-DC converter is non-isolated (no galvanic isolation between input and output) and meant for use in negative ground systems. Features include overload, over-heating, reverse polarity and over-voltage protection.	EA	\$317.33

ZSX-SEC-100BRM	Samlex SEC-100BRM 13.8V 100A Rackmount Power Supply	This modular 19" rack mount AC/DC power supply can provide up-to 100 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (105-125 Volts, 50/60 Hz AC input). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power. Features include N+1 redundancy, front panel analog Volt/Ampere Meter display, remote monitoring and indication by 25-pin D-sub connector, fan failure warning and alarm indication. Ideal for critical power supply applications, telecommunication systems, mobile sound/audio displays, GPS receivers, security systems, CCTV systems.	EA	\$668.96
ZSX-SEC-100BRM-230	Samlex SEC-100BRM-230 13.8V 100A Rackmount Power Supply	This modular 19" rack mount AC/DC power supply can provide up-to 100 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (210-250 Volts, 50/60 Hz AC input). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power. Features include N+1 redundancy, front panel analog Volt/Ampere Meter display, remote monitoring and indication by 25-pin D-sub connector, fan failure warning and alarm indication. Ideal for critical power supply applications, telecommunication systems, mobile sound/audio displays, GPS receivers, security systems, CCTV systems.	EA	\$732.92
ZSX-SEC-1212-CDM	Samlex SEC-1212- CDM 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Motorola Radio Models CDM750, CDM1250, and CDM1550	EA	\$133.95
ZSX-SEC-1212-IC1	Samlex SEC-1212-IC1 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Icom Radio Models IC-A110, IC-F1010/F2010, IC-F1610/F2610	EA	\$133.95
ZSX-SEC-1212-IC3	Samlex SEC-1212-IC3 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Icom Radio Models IC-F110S/F210S, IC-F110/F210, IC-F121S/F221S, IC-F121/F221, F5121, F6121, F5011, F6011, F6021, IC-2820H, ID-880H-05	EA	\$133.95
ZSX-SEC-1212- MOTOTRBO	Samlex SEC-1212- MOTOTRBO 13.8V 10A PSU and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Motorola Radio Models MOTOTRBO XPR4550, XPR4350, XPR4380, XPR6150, DGM6100	EA	\$133.95

ZSX-SEC-1212-SM	Samlex SEC-1212-SM 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Motorola Radio Models SM50, SM120, M1225, GTX, CM200, CM300, CM200D, CM300D, PM400, XPR2500, DM1600	EA	\$133.95
ZSX-SEC-1212-TK2	Samlex SEC-1212-TK2 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Kenwood Radio Models TK-880 TK-760(G), TK-760H, TK-762G, TK-840, TK-860G, TK-862G, TK-780, TK-840, TK-940, TK-980, TK-981, TK-863G	EA	\$133.95
ZSX-SEC-1212-TK3	Samlex SEC-1212-TK3 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Kenwood Radio Models TK-7102, TK-7180, TK-8180, TK-7360, TK-8360, TK-7302, TK-8302, NX-700, NX-800, NX-740, NX-840, NX-720, NX-820, NX-920, NX-900, NX-901, TK-D740, TK-D840, TM-281A, TK-8102 (these models also fit with 12450-K)	EA	\$133.95
ZSX-SEC-1212-VX	Samlex SEC-1212-VX 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Vertex Radio Models VX2000, VX2500, VX3000, VX3200	EA	\$133.95
ZSX-SEC-1212-VX4	Samlex SEC-1212-VX4 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Vertex Radio Models VX2200, VX2100, EVX-5300/5400, VX4500, VX4600	EA	\$133.95
ZSX-SEC-1212-XTL- MID	Samlex SEC-1212-XTL- MID 13.8V 10A Power Supply and Cabinet	Samlex SEC-1212 Power Supply & Cabinet for Motorola Radio Models XTL 1500, XTL 2500 Mid Power, XTL 5000 Mid Power, APX 6500 with 05 Control Head Mid Power	EA	\$133.95
ZSX-SEC-1212CE	Samlex SEC-1212CE 13.8V 10A Switching Power Supply	This high efficiency AC-DC power converter provides a highly regulated output DC voltage of 13.8 Volts at 10 Amps with an AC input of 230 Volts, 50 Hz. These advanced switch-mode DC power supplies were designed specifically for use with land mobile radio. The power supplies produce clean reliable power and are highly filtered to suppress RFI. The unit comes with a detachable power supply cord with "Schuko" plug. Features include over-current, short-circuit and over-voltage protection.	EA	\$110.78
ZSX-SEC-1223BBM-CE	Samlex SEC-1223BBM- CE 230VAC 13.8V 23A PSU with Battery	The SEC-1223BBM-230 combines the reliability of our classic SEC- 1223 power supply with the reassurance of the BBM-1225 battery backup module. This combined unit automatically provides uninterrupted DC power from an external backup battery (not included) to your critical load in the event of an AC power outage. Once AC power is restored, the SEC-1223BBM-230 will continue to seamlessly supply DC power to the load while providing a current limited charge to the backup battery (not included).	EA	\$164.18

ZSX-SEC-1230UL	Samlex SEC-1230UL 12V 30A Battery Charger	This advanced fully automatic three-stage 30 Amp battery charger is ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 VAC, 50/60 Hz (default) or 230 VAC, 50/60 Hz (internal jumper setting) AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit and over-temperature protection. The unit allows charging of up-to 3 separate battery banks.	EA	\$219.60
ZSX-SEC-1250UL	Samlex SEC-1250UL 12V 50A Battery Charger	This advanced fully automatic three-stage 50 Amp battery charger is ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit and over-temperature protection. The unit allows charging of up-to 2 separate battery banks.	EA	\$354.28
ZSX-SEC-1280UL	Samlex SEC-1280UL 12V 80A Battery Charger	This advanced fully automatic three-stage 80 Amp battery charger is ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit and over-temperature protection. The unit allows charging of up-to 2 separate battery banks.	EA	\$533.95
ZSX-SEC-2415UL	Samlex SEC-2415UL 24V 15A Battery Charger	This advanced fully automatic three-stage 15 Amp battery charger is ideal for charging all types of 24 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 VAC, 50/60 Hz (default) or 230 VAC, 50/60 Hz (internal jumper setting) AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit and over-temperature protection. The unit allows charging of up-to 3 separate battery banks.	EA	\$219.60
ZSX-SEC-2425UL	Samlex SEC-2425UL 24V 25A Battery Charger	This advanced fully automatic three-stage 25 Amp battery charger is ideal for charging all types of 24 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit, reverse polarity and thermal overload	EA	\$372.75

		protection. The unit allows charging of up-to 2 separate battery banks.		
ZSX-SEC-2440UL	Samlex SEC-2440UL 24V 40A Battery Charger	This advanced fully automatic three-stage 40 Amp battery charger is ideal for charging all types of 24 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source. By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply. Features include overload, short-circuit and over-temperature protection. The unit allows charging of up-to 2 separate battery banks.	EA	\$533.95
ZSX-SEC-2450BRM	Samlex SEC-2450BRM 24V 50A c/w Battery Backup	This modular 19" rack mount AC/DC power supply can provide up-to 50 Amps continuous power. The output DC voltage is highly regulated at 27.6 Volts (120 Volts AC input). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power.	EA	\$648.65
ZSX-SEC-40BRM	Samlex SEC-40BRM 13.8V 40A Rack Mount PSU with Battery	This modular 19" rack mount AC/DC power supply can provide up-to 40 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (105-125 Volts, 50 Hz AC input). Output power can be expanded in steps of 20 amps (up-to 100 Amps max.). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power.	EA	\$453.35
ZSX-SEC-40BRM-230	Samlex SEC-40BRM- 230 13.8V 40A Rack Mount PSU with Battery	This modular 19" rack mount AC-/DC power supply can provide up-to 40 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (210-250 Volts, 50/60 Hz AC input). Output power can be expanded in steps of 20 amps (up-to 100 Amps max.). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power.	EA	\$513.80
ZSX-SEC-60BRM	Samlex SEC-60BRM 13.8V 60A Rack Mount PSU with Battery	This modular 19" rack mount AC/DC power supply can provide up-to 60 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (105-125 Volts, 50/60 Hz AC input). Output power can be expanded in steps of 20 amps (up-to 100 Amps max.). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power.	EA	\$511.79

ZSX-SEC-80BRM	Samlex SEC-80BRM 13.8V 80A Rack Mount PSU with Battery	This modular 19" rack mount AC/DC power supply can provide up-to 80 Amps continuous power. The output DC voltage is highly regulated at 13.8 Volts (105-125 Volts, 50/60 Hz AC input). Output power can be expanded in steps of 20 amps (up-to 100 Amps max.). An external battery can be connected for back-up and a section of the output current (up-to 8 amps) is diverted to charge the batteries when in state of discharge using the in-built battery back-up module. The battery supplies the DC load on loss of utility power.	EA	\$569.22
ZSX-SEC-R1	Samlex SEC-R1 Rack Mount Assembly Hardware	Convenient 19" rack format featuring rigid metal construction. The 2U plate has a rack shelf that can be used with any Samlex SEC desktop power supply, providing a modular configurable system. Rack is sold separately. SEC-R1 is compatible with the following Power Supply models: SEC-1212/SEC-1212CE, SEC-1223/SEC-1223CE, SEC-1235/SEC-1235M, SEC-1223BBM/SEC-1223BBM-230	EA	\$38.29
ZSX-SEC-R2	Samlex SEC-R2 Rack Mount Assembly Hardware	Convenient 19" rack format featuring rigid metal construction. The 2U plate has rack shelves that can be used with any combination of Samlex SEC desktop power supplies, providing a modular configurable system that can be interchanged by the user as needed. The two shelf SEC-R2 rack can also be used to bundle an SEC Power Supply with a mobile radio, DC-AC inverter or even a battery pack! Racks sold separately. SEC-R2 Rack Plates are compatible with the following Power Supply models: SEC-1212/SEC-1212CE, SEC-1223/SEC-1223CE, SEC-1235/SEC-1235M, SEC-1223BBM/SEC-1223BBM-230	EA	\$50.38
ZSX-SM5-KIT	Samlex SM5-KIT Flat Mount Solar Panel Mounting Kit	Flat Mount Solar Panel Mounting Kit	EA	\$47.36
ZSX-SMC-10	Samlex SMC-10 10A Charge Controller	The circuit board is completely electronically protected and with the LED user interface it is easy to check the battery state of charge at any time. Large terminals guarantee a simple connection to solar panels, battery and load. The SMC-10 works on PWM as a low loss series controller.	EA	\$58.44
ZSX-SMC-20	Samlex SMC-20 20A Charge Controller	The circuit board is completely electronically protected and with the LED user interface it is easy to check the battery state of charge at any time. Large terminals guarantee a simple connection to solar panels, battery and load. The SMC-20 works on PWM as a low loss series controller.	EA	\$106.80
ZSX-SRV-100-30A	Samlex SRV-100-30A 100W Solar Charging Kit	Use a Samlex Solar Charging Kit to keep the batteries in your RV or utility vehicle charged and healthy. Add a DC-AC Power Inverter to your system and you can run all of your favorite household devices from anywhere! The Samlex SRV-100-30A Solar Charging Kit comes with a high efficiency 100-Watt solar panel, a 30 Amp charge controller, connecting wires and aluminum mounting brackets and hardware that	EA	\$513.80

		can be used to secure the solar panel to the roof of your remote structure or vehicle, or any other flat surface.		
ZSX-SRV-150-30A	Samlex SRV-150-30A 150W Solar Charging Kit	Use a Samlex Solar Charging Kit to keep the batteries in your RV or utility vehicle charged and healthy. Add a DC-AC Power Inverter to your system and you can run all of your favorite household devices from anywhere! The Samlex SRV-150-30A Solar Charging Kit comes with a high efficiency 150-Watt solar panel, a 30 Amp charge controller, connecting wires and aluminum mounting brackets and hardware that can be used to secure the solar panel to the roof of your remote structure or vehicle, or any other flat surface.	EA	\$675.01
ZSX-SSP-100-KIT	Samlex SSP-100-KIT 100W Solar Panel Kit	100-Watt Solar Panel Kit - High efficiency crystalline solar cells - Low profile panel design - All weather Anodized aluminum and Tempered Glass construction - 25-year Power Warranty - Top quality cable & mounting hardware	EA	\$347.56
ZSX-SSP-150-KIT	Samlex SSP-150-KIT 150W Solar Panel Kit	150-Watt Solar Panel Kit - High efficiency crystalline solar cells - Low profile panel design - All weather Anodized aluminum and Tempered Glass construction - 25-year Power Warranty - Top quality cable & mounting hardware	EA	\$498.69
ZSX-SSW-2000-12A	Samlex SSW-2000-12A 2000W Pure Sine Wave Inverter	2000-Watt Pure Sine Wave Inverter Ideal for powering office equipment, television, DVD, Video Games, battery chargers and other sensitive loads from your car, truck, boat, RV, or Solar System batteries!	EA	\$443.27
ZSX-STEP 10	Samlex STEP 10 12VDC to 24VDC at 10 Amps DC	Step up from 12VDC to 24VDC at 10 Amps DC - Switch Mode design - CE approved - High Efficiency - Over-current protection - Over-voltage, Reverse Polarity protection - 6.3 mm push-on flat pin connectors	EA	\$138.99
ZSX-STEP 7	Samlex STEP 7 12VDC to 24VDC at 7 Amps DC	Step up from 12VDC to 24VDC at 7 Amps DC - Switch Mode design - CE approved - High Efficiency - Over-current protection - Over-voltage, Reverse Polarity protection - 6.3 mm push-on flat pin connectors	EA	\$100.71
ZSX-STS-30	Samlex STS-30 30A Transfer Switch	Whether you're using solar, batteries or a generator to power your AC devices on the road, chances are, you're going to want to use shore power when it's available. Connect a Samlex Transfer Switch to your generator, or to your inverter/battery bank and have your AC source switched automatically to shore power when you plug in.	EA	\$211.54
ZRE-AA-30-ZERO	AA-30.ZERO	Antenna analyzer for Arduino, 0.1 to 54MHz	EA	\$60.45
ZRE-AA-35-ZOOM	AA-35 ZOOM	Antenna analyzer, 0.06 to 35MHz	EA	\$244.84
ZRE-AA-55-ZOOM	AA-55 ZOOM	Antenna analyzer, 0.06 to 55MHz	EA	\$371.79

ZRE-230-ZOOM	AA-230 ZOOM	Antenna analyzer, 0.1 to 230MHz	EA	\$489.67
ZRE-AA-600	AA-600	Antenna analyzer, 0.1 to 600MHz	EA	\$544.08
ZRE-AA-1000	AA-1000	Antenna analyzer, 0.1 to 1000MHz	EA	\$725.44
ZRE-AA-1400	AA-1400	Antenna analyzer, 0.1 to 1400MHz	EA	\$906.80