Service Guide for AC Drives and Soft Starters

Overview of Standard and Purchased Warranties

This document supplements the Schneider Electric Conditions of Sale.

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Introduction

This document is a supplement to Schneider Electric Conditions of Sale, Standard (publication number 0100PL0041). It provides additional information on warranties, returns, and exchanges for all drives and soft starters available from Schneider Electric and authorized sales channels.

Product Offer

Current soft starter and adjustable speed drive offers are listed in the following table. Refer to the *Digest* or *Altivardrives.com* for additional information on SE drive and soft starter products.

Table 1 - Soft Starter and Adjustable Speed Drives Offer

Altistart™ 01	Altistart 48
Altistart 22	
Altivar™ 12	Altivar 950
Altivar 312	Altivar 660
Altivar 320	Altivar 960
Altivar 340	Altivar 680
Altivar 212	Altivar 980
Altivar 630	Altivar Outdoor 630
Altivar 650	Altivar Outdoor 930
Altivar 930	Custom Low Voltage Drives
	Altistart 22 Altivar™ 12 Altivar 312 Altivar 320 Altivar 340 Altivar 212 Altivar 630 Altivar 650

Warranty Policy

Before you can receive a return tag for inoperative soft starters or drives, you must obtain a case number from the Drives Product Support Group (DPSG). Contact the DPSG toll free at 1-888-778-2733 Option # 1 (Technical Support) and then Option # 4 (AC Drives and Soft Starters), or by email at drive.products. support@schneider-electric.com.

Standard Warranty

Schneider Electric warrants equipment that it manufactures and that is sold through authorized sales channels to be free from defects in materials and workmanship for eighteen months from the date of shipment.

If within eighteen months eligible equipment is proved to Schneider Electric's satisfaction to be nonconforming, it is repaired or replaced at Schneider Electric's option.

The standard warranty covers parts, labor, and product replacement. It does not cover transportation, removal, installation, temporary power, or any other expenses incurred in connection with repair and replacement (see Table 2). Optional warranty inclusions are specified in the individual service agreements and only cover products located in the United States.

For inoperable soft starters and drives, customers must furnish detailed problem information through the Customer Complaint and Process (CCP) system to receive a thorough analysis. If detailed information is not available, a basic analysis is provided.

To open a claim for startup, repair, or replacement of internationally exported soft starters or drives, please contact your local Schneider Electric sales office or your local Schneider Electric field service location manager.

Extended Warranty with Authorized Startup

Schneider Electric offers either a six-month or 30-month extended warranty with paid startup on AC drives and soft starters. The startup must be performed by Schneider Electric Services for the 30-month extended warranty. For a Schneider Electric factory authorized technician, distributor, or service technician, the extended warranty is up to five years, depending on the type of contracted startup. The technician is required to register the drive by serial number with Schneider Electric to activate any extended warranty.

Table 2 - Warranty Coverage

Product Group	Product Family	Standard Warranty	Extended Warranty with Schneider Electric Services Startup	Extended Warranty with Third Party Authorized Technician Startup	Purchased Extended Warranty	Purchased In and Out Services
Open style drives (stand- alone)	 ATV12, 312, 320, 340 ATV212 ATV630, 930 ATV650, 950 ATS01, 22, 48 S-Flex 	Coverage: Parts and labor (parts only coverage for open-style drives, 100 hp and lower). Duration: 18 months from date of shipment.	Coverage: Parts and labor (standard warranty period). Parts only: 30 months (extended warranty period) Duration: 48 months from	Coverage: Parts and in-shop labor (standard warranty period). Parts only: 6 months (extended warranty period). Duration: Once registered.	Coverage: Parts only (labor charges are additional). Duration: 3 and 5 years maximum from shipment date for open style drives. System drives or extended	Coverage: Parts, labor, and service technician's travel expenses. Duration: Not to exceed standard or extended warranty time period.
drives and soft starters	Enclosed soft starters	date of shi Total warra period not exceed 48 months.	date of shipment. Total warranty period not to	products which have been field commissioned,	warranty for more than 5 years on open style drive	Price: 3% per year of total Drive purchase order value. Must be
System drives	 ATV660 ATV630 ATV960 ATV680 ATV930 ATV980 AOD630 AOD930 Custom Low Voltage Drive Systems 		exceed 48	receive a 2-year factory parts and in-shop labor warranty from the date of startup as long as this is within 6 months of shipment from Schneider Electric. Total warranty period not to exceed 30 months.	requires a contract with Schneider Field Services. Contact your local Schneider Electric sales office. Contact for service contracts: sibs. @schneider-electric.com. Price: 3% of total drive purchase order value for 3 year warranty (1 year more than standard warranty), 7% of total drive purchase order value for 5 year warranty (3 years more after standard warranty). Can be purchased at the time of the initial order or when drives are still within standard warranty period.	purchased at the time of the initial order.

Technical Support

The Drives Product Support Group (DPSG) provides post-sale support on AC drive and soft starters. Contact the DPSG for post sales questions. If the reported problem cannot be resolved, the support engineer will escalate the case or direct you to the functional group that can best provide problem resolution. Each problem inquiry is assigned a case number, which is critical for tracking the history of the problem, for dispatching service, and for warranty evaluations.

The DPSG offers a Drives Premier Support Contract that includes direct access to our Advanced Technical Support engineers including holidays, nights, and weekends.

Free Remote Technical Support

The Drives Product Support Group (DPSG) provides post-sale support on AC drives and soft starters. If the reported problem cannot be resolved, DPSG will direct you to the functional group that can best provide problem resolution.

Each problem inquiry is assigned a case number, which is critical for tracking the history of the problem, for dispatching service, and for warranty evaluations.

The DPSG provides assistance with basic product configuration on current products, as well as legacy products still under warranty, and answers frequently asked questions.

Support is available Monday through Friday, 8:00 am to 8:00 pm Eastern Standard Time, excluding holidays. All inquiries are handled on a first come, first served basis by our Primary / Level 1 team and escalated as needed to our Advanced team on a first come, first served basis with a 48 hour maximum response time.

The DPSG offers a Premiere Support Contract that includes direct access to our Advanced Technical Support Engineers on holidays, nights, and weekends. After hours service is available at an additional cost for those who do not have a Premier Support Contract.

Premier Contract for Remote Technical Support

You can choose our Premier Support Contract and partner with specialized engineers to help improve system performance, increase use, and reduce total cost of ownership.

The Premier Support Contract includes direct access to our Advanced Technical Support Engineers with the highest priority and a one hour maximum response time during normal operating hours, Monday through Friday, 8:00 am to 8:00 pm Eastern Standard Time.

It also includes technical support with a 30 minute response time after hours, including weekends and holidays, and enhanced access to web/email/chat/case creation from our Automation website.

The Premier level of technical support is also available for a one-time fee.

Contact your local Schneider Electric distributor or sales office to place an order. For more information regarding adding this service or renewing your existing Premiere Support Contract, please call 888-266-8705 and select option #3.

DPSG Contact Information

Table 3 - DPSG Contact Information

Toll Free	1-888-778-2733
Email	drive.products.support@schneider-electric.com
Web	https://www.schneider-electric.us/en/work/products/explore/ drives-and-soft-starts/
Fax	919-217-6625

Enhanced web/email/chat support is in addition to Free Basic Technical Support. Customers have access to a self-service support portal.

Warranty Returns

To return current or obsolete products to Schneider Electric for warranty returns or evaluation:

- 1. When contacting the support group, provide as much of the following information as possible:
 - · Schneider Electric account number
 - · Case number
 - Serial number of the drive or soft starter
 - Detailed description of the problem
 - Proof of purchase
 - · Length of time that the device has been in service
 - · Catalog number
 - · Equipment fault code
 - Purchase order number

NOTE: A purchase order number is required and will be used if the inoperative equipment is found to be out of warranty.

- 2. If the inoperative equipment is found to be out of warranty, refer to *Non-warranty Repair and Return, page 12.*
- 3. A Claims Notification Identification number (CNI number) is provided, and return tags and labels issued, for shipping the equipment to the Schneider Electric Industrial Repair Services center (SE-IRS center). See Returned Equipment Packaging, page 15 for packaging requirements. Equipment returned without a CNI number is not evaluated, and is returned freight-fee collect.
- 4. The SE-IRS center evaluates, repairs, and returns the equipment.

Valid Warranty Repair

Upon receipt, the SE-IRS center evaluates the equipment and determines the validity of the warranty.

Warranty Repair

The equipment will be repaired and shipped within 10 business days. Schneider Electric warrants the equipment repair or the equipment replaced under this policy to be free from defect in materials and workmanship for 12 months from the shipping date.

Non-warranty Repair

If the equipment has failed because of improper use, or if the equipment is found to function properly with no problem found (NPF), or if the existing warranty has expired, the equipment is treated as a non-warranty repair and return. Refer to Non-warranty Repair and Return, page 12.

Warranty Exchange

A warranty exchange unit is typically available for overnight shipping.

- If the original equipment is known to be out of warranty, you can purchase new equipment or have your original equipment repaired. See *Non-warranty Repair and Return, page 12* for instructions. Provide as much of the following information as possible:
 - · Schneider Electric account number
 - · Case number
 - Serial number of the drive or soft starter
 - Detailed description of the problem
 - Proof of purchase
 - · Length of time that the device has been in service
 - · Catalog number
 - · Equipment fault code
 - Purchase order number

NOTE: A purchase order number is required to cover all non-warranty costs incurred during the evaluation and the cost of replacement if you do not return the operable equipment under warranty within 30 days of opening the case..

- 2. You are advised of equipment availability.
- 3. A CNI number, return tag, and shipping label are issued. You must use the mailing label provided, to ensure that the equipment is returned to the SE-IRS center. Refer to "Returned Equipment Packaging" on page 8 for packaging requirements. Equipment returned without a CNI number is not evaluated and is returned freight-fee collect.
- 4. Exchange equipment is shipped to the requested location.
- 5. Upon receipt into the SE-IRS center, the equipment is evaluated.

Valid Warranty—Exchange Claims

The Schneider Electric Industrial Repair Center (SE-IRS) evaluates the equipment upon receipt, and determines the validity of the warranty.

- Schneider Electric warrants exchange equipment shipped from inventory to be free from defect in materials and workmanship for 12 months from date of shipment.
- If the equipment has failed because of improper use, or if the existing warranty has expired, it is treated as a non-warranty repair and return.

Non-warranty Repair and Return

There are two options for returning non-warranty equipment (both current and obsolete products) to Schneider Electric for repair and return.

Option 1

Contact the Customer Care Center (CCC) at 1-888-778-2733 and provide the following information:

- Schneider Electric account number
- Detailed description of the problem
- Catalog number
- · Purchase order number

Option 2

Ship the equipment directly to the SE-IRS center:

Schneider Electric Industrial Repair Services Center 235 Burgess Rd. Greensboro, NC, 27409

Include the packing slip and the following information:

- Schneider Electric account number
- Detailed description of the problem
- · Catalog number
- Purchase order number

Upon receipt, the SE-IRS center inspects equipment for installed options or physical damage, and provides a repair quotation. Written customer authorization of the repair quotation is required before testing and repair.

- If the equipment functions properly, the SE-IRS center provides an invoice for testing each unit, plus shipping freight fees.
- If the equipment is repairable, the SE-IRS center repairs the equipment and
 provides an invoice to include repair price plus shipping freight fees.
 Schneider Electric warrants equipment repaired under this policy to be free
 from defect in materials and workmanship for a period of 12 months from the
 date of shipment.

If the equipment is determined to be non-repairable, two options are available:

- The equipment is returned unrepaired and invoiced for shipping freight fees, or
- The equipment is scrapped at no charge.

NOTE: If the repair is not authorized, the equipment may be scrapped with no charges or returned unrepaired. Equipment returned unrepaired is subject to shipping freight fees. If the equipment is mounted in a Schneider Electric enclosure, provide the catalog number when first requesting service, to ensure that the equipment is returned to the correct plant location. See *Returned Equipment Packaging, page 15* for packing methods.

On-site Services

Warranty on-site service is determined by the product support engineer. Non-warranty on-site service is determined by the CCC. If drive startup is also required, please contact the CCC or use the tech locator function at https://drivestartup.schneider-electric.us/#/techlocator to contract third party authorized startup.

- 1. To obtain Schneider Electric service, contact the CCC at 1-888-778-2733 and provide the following information:
 - · Case number (if issued)
 - Drive catalog and serial number
 - · Detailed description of the problem
 - · Proof of purchase
 - Length of time the device has been in service
 - Date code (on drive nameplate)
 - · Quote to Cash number (if available)
 - Contact name and phone number
 - · Location for service (physical address)
 - Requested response time
 - Equipment fault code
 - · Purchase order number

NOTE: A purchase order number must be provided to cover all non-warranty costs incurred during the evaluation.

- 2. Upon receipt of the purchase order, Schneider Electric Field Services calls the designated field service technician and schedules an on-site service call.
- 3. While on site, the field service technician:
 - Discusses the problem with a knowledgeable contact
 - Obtains an authorized signature to begin work
 - · Repairs or replaces the equipment
 - · Obtains a signature verifying that the required work was completed

Warranty On-site Service

Refer to Warranty Policy, page 6 for the standard warranty.

If the equipment has failed because of improper use or if the existing warranty has expired, refer to *Non-warranty On-site Service*, page 13 for non-warranty options.

Non-warranty On-site Service

For non-warranty on-site calls, the customer is invoiced for all parts and services according to Schneider Electric Services Time and Material Service Rates. Schneider Electric Services warrants the repairs made according to the Terms and Conditions of Supply and Performance.

If the equipment is found to function properly, an invoice is generated for charges incurred as described above.

If the equipment is found to be non-repairable, or if the equipment has been exposed to conditions beyond those described in the product specifications, Schneider Electric Services follows their current on-site service process.

Field Installable Repair Parts

Only Schneider Electric or its authorized representatives shall repair Schneider Electric equipment under warranty. To obtain field installable repair parts for equipment not under warranty:

- 1. Consult your local field sales office to determine the needed repair parts and the corresponding catalog numbers. If further troubleshooting or part identification assistance is needed, refer to *Technical Support*, page 8 for technical phone support.
- 2. Contact the CCC at 1-888-778-2733 and provide the Schneider Electric account number to order the repair parts.

Returned Equipment Packaging

Original packaging material should be used to return equipment to the Schneider Electric facility. If the original packaging material is not available, the packing methods described in *Packaging Methods and Materials*, page 15 are acceptable.

Returning equipment by unacceptable methods voids any claims to the warranty.

Schneider Electric sends a return-tag package containing the packing list, customer file copy, and shipping labels.

- Place the packing list in the box with the equipment being returned.
- If using more than one container, place a copy of the packing list in each individual container.
- Retain the customer file copy in case there are billing questions.
- Apply the shipping labels to the outside of the container. Generate additional labels as needed for each container.

NOTICE

ELECTROSTATIC DISCHARGE

- Do not use unacceptable materials, as listed in Packaging Methods and Materials, page 15 when packaging the equipment.
- Equipment that contains electronic components is susceptible to damage or degradation from electrostatic discharge.
- Unacceptable materials can generate static charges in excess of 10,000 V, causing a high risk of damage to electronic components.
- Schneider Electric is not responsible for equipment damage caused by electrostatic discharge generated by improper packaging.

Failure to follow these instructions can result in equipment damage.

Table 4 - Packaging Methods and Materials

Acceptable	Unacceptable		
Anti-static material (anti-static film, anti- static bubble wrap, ESD bag)	Styrene material (peanuts, foam, other static generating material)		
Stabilizing or shock absorbing materials (anti-static foam inserts)	Plastic material		
 Reinforced container (reinforced cardboard for equipment weighing less than 100 lbs; crating for equipment weighing 100 lbs or more). 	Any other packaging material that can cause electrostatic discharges		

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