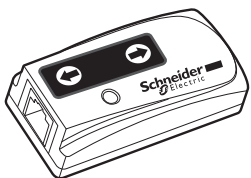




AAV5033505

Altivar

Simple loader tool
VW3A8120



⚠️ DANGER

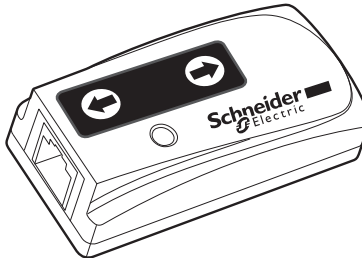
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Only appropriately trained persons who are familiar with and fully understand the contents of the present manual and all other pertinent product documentation and who have received all necessary training to recognize and avoid hazards involved are authorized to work on and with this equipment.
- Installation, adjustment, repair, and maintenance must be performed by qualified personnel.
- Verify compliance with all local and national electrical code requirements as well as all other applicable regulations with respect to grounding of all equipment.
- Before performing work and/or applying voltage on the equipment, follow the instructions given in the appropriate installation manual.

Failure to follow these instructions will result in death or serious injury.

1. Disconnect all power, including external control power that may be present.
 - Wait 15 minutes to allow the DC bus capacitors to discharge.
The DC bus LED is not an indicator of the absence of DC bus voltage that can exceed 800 Vdc.
 - Measure the voltage on the DC bus between the DC bus terminals (PA/+ and PC/-) using a properly rated voltmeter to verify that the voltage is <42 Vdc.
2. Insert the Simple Loader's communication cable into the drive's RJ45 communication port. Refer to the drive's installation manual for more information about how to perform this task.
3. Install and close all covers and doors before applying power to the drive. The drive must be powered on before performing an upload or download.
4. Perform the desired transfer (see page 3/3).
5. Upon completing the transfer, remove all power from the drive and follow the procedure detailed in step 1 above.
6. Remove the Simple-Loader communication cable between the loader and the drive.
7. Install and close all covers and doors before reapplying power to the drive.
8. Confirm that the correct program is in the drive.

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.
No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this product.
© 2025 Schneider Electric. All Rights Reserved.



VW3A8120

Version :

ATV31	≥ V1.1IE01
ATV305	≥ V1.1IE01
ATV310	≥ V1.1IE01
ATV310L	≥ V1.1IE01
ATV312	≥ V1.3IE01
ATV71	≥ V1.1IE01
ATV71 S383	≥ V1.1IE01
ATV71 Lift	≥ V1.1IE01
ATV61	≥ V1.1IE01
ATV12	≥ V1.3IE01
ATV32	≥ V1.5IE01
ATV320	≥ V1.7IE01



MANUFACTURER
Schneider Electric Industries SAS
35 rue Joseph Monier
Rueil Malmaison 92500 France

UK REPRESENTATIVE
Schneider Electric Limited
Stafford Park 5
Telford, TF3 3BL United Kingdom



Опция для продуктов Altivar и Altistart.
Пожалуйста, обратитесь к сообщению о
преобразователе частоты EAC /
программном сартере в приложении к
началу работы, размещенном на веб-сайте
производителя.

Авторизованный поставщик в Республике Казахстан:
ТОО «Шнейдер Электрик»
Адрес: 050010, РК, г. Алматы, пр. Достык, 38,
бизнес-центр «Кен Дала», 5 этаж, левое крыло.
Тел.: +7 (727) 339 23 57
Номер службы поддержки клиентов:
Тел.: +7 (727) 339 24 52

Altivar және Altistart өніміне арналған опция.
Өндірушінің веб-сайтында орналастырылған
«Жұмысқа кірсі» қосымшасындағы ЕАС жүйлік инвертер
/ бірқалыпты іске қосу құрылғысы хабарламасына
сілтеме жасаудыңызды сұраймыз.

Қазақстан Республикасындағы үекілдегі жеткізуши:
ЖШС «Шнейдер Электрик»
Мекен-жайы: 050010, ҚР, Алматы қаласы, Достық
даңғылы, 38, «Кен дала» бизнес орталығы, 5-қабат, сол
қанат.
төл.: +7 (727) 339 23 57
Клиенттерге қызмет көрсету нөмірі:
төл.: +7 (727) 339 24 52

