

It also describes the communication services of the modbus protocol. 1 product data sheet characteristics atv312hu40n4 altivar 312, variable speed drive atv312, 4kw, 9. unintended equipment operation. 1 product data sheet characteristics atv320u40n4c variable speed drive, altivar machine atv320, 4kw, 380 to 500v, 3 phases, compact main range of product altivar machine, access to our global image library. when using gv2p or gv3p manual self- protected combination starters for singlephase input applications, wire the drive as illustrated: q1: gv p. - 230 ryan way, south san francisco, camain pdf office: outside local area: www. atv312 installation manual en bbv46391 02. schneiderelectric. 2kva - 150 w - 380. 500 v, 3- phase supply main range of product altivar 312. the information provided in this documentation contains general descriptions and/ or technical character- istics of the performance of the. i' d like to receive news and commercial info from schneider electric and its affiliates via electronic communication means such as email, and i agree to the collection of information on the opening and clicks on these emails (using invisible pixels in the images), to measure performance of our communications and improve them. check the delivery of the drive. the word " drive" as used in this manual refers to the " controller portion" of the adjustable speed pdf drive as defined by nec. neither schneider electric industries sas nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. no responsibility is assumed by schneider electric for any schneider atv312hu40n4 manual pdf consequences arising out of the use of this documentation. 500 v - 3- phase supply. ensure that all logic inputs are inactive to help prevent an accidental startup when modifying parameters. you may be offline or with limited connectivity. read and understand this manual before installing or operating the altivar 312 drive, find and download documentation for up to 100 products at once, any changes made to the parameter settings must be performed by qualified personnel. 1 product data sheet characteristics atv312hu40n4 variable speed drive, atv312, 5 hp, 9. this manual includes all modbus addresses.

2kva, 150 w, 380. gv2ppp self protected manual combination starter must be used with gv2gh7 insulating barrier to meet ul 508 type e rating. minimum enclosure volume is 3. 5 application constant torque enclosure rating. 375 times the drive volume. 1 product data sheet characteristics atv312hu75n4 variable speed drive, atv312, 7. 550v, 3 phase supply, 17a, canopen, modbus main range of product altivar 312. atv12 modbus communication manual (bbv28590) this manual describes the assembly, connection to the bus or network, signaling, diagnostics, and configuration of the communication-specific parameters via the 7 segment led display. atv312hu40n4 - variable speed drive atv312 - 4kw - q

wiring three- phase atv312 on single- phase power supply. installation manual this manual describes how to install and connect the drive. the following altivar 312 technical documents are available on the schneider electric website (www. three- phase asynchronous motor 3. programming manual this manual describes the functions and parameters of the drive's terminals and how to use them. neither schneider electric industries sas nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. pdf com/ altivar 312 variable speed drives for asynchronous motors installation manual 04/ courtesy of steven engineering, inc. electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. check your cables

before connecting the drive with motor (length, power, shielded or unshielded). us item # atv312hu40n4, variable speed drive variable speed schneider atv312hu40n4 manual pdf drive variable speed drive specifications family altivar 312 product line ac drives output ampere rating 9. in any other case, consult the atv312 installation and programming manual on www. in any other case, consult the atv312 installation manual (bbv46391) and programming manual (bbv46385) on www. schneider electric usa 1415 south roselle road palatine, il 60067 customer care center: web: www. ratings apply to an atv312 mounted in a non- ventilated type 1, 3r, 4 (x) or 12 rated enclosure. variable speed drives for asynchronous motors installation manual. information below is designed to use single drive connected to single motor with a motor cable length less than 50 meters (164 ft). stevenengineering. schneider electric egypt. 480 v ratings are for wye connected electrical distribution systems.