

# Product data sheet

Specifications



## Variable speed drive, Altivar Machine ATV340, 18 kW Heavy Duty, 400 V, 3 phases

ATV340D18N4

### Main

|                              |  |
|------------------------------|--|
| Range of product             | Altivar Machine ATV340   |
| Product or component type    | Variable speed drive   |
| Product specific application | Machine  |
| Variant                      | Standard version   |
| Mounting mode                | Cabinet mount  |
| Communication port protocol  | Modbus serial  |
| Option card                  | Communication module, Profibus DP V1<br>Communication module, PROFINET<br>Communication module, DeviceNet<br>Communication module, CANopen<br>Communication module, EtherCAT |
| Network number of phases     | 3 phases   |
| Supply frequency             | 50...60 Hz +/- 5 %   |
| [Us] rated supply voltage    | 380...480 V - 15...10 %  |
| Nominal output current       | 39.0 A   |
| Motor power kW               | 22 kW for normal duty<br>18.5 kW for heavy duty  |
| Motor power hp               | 30 hp for normal duty<br>25 hp for heavy duty  |
| EMC filter                   | Class C3 EMC filter integrated   |
| IP degree of protection      | IP20   |

### Complementary

|                         |  |
|-------------------------|--|
| Discrete input number   | 5  |
| Discrete input type     | PTI programmable as pulse input: 0...30 kHz, 24 V DC (30 V)<br>DI1...DI5 safe torque off, 24 V DC (30 V), impedance: 3.5 kOhm programmable   |
| Number of preset speeds | 16 preset speeds   |
| Discrete output number  | 2.0  |
| Discrete output type    | Programmable output DQ1, DQ2 30 V DC 100 mA  |
| Analogue input number   | 2  |
| Analogue input type     | AI1 software-configurable current: 0...20 mA, impedance: 250 Ohm, resolution 12 bits<br>AI1 software-configurable temperature probe or water level sensor<br>AI1 software-configurable voltage: 0...10 V DC, impedance: 31.5 kOhm, resolution 12 bits<br>AI2 software-configurable voltage: - 10...10 V DC, impedance: 31.5 kOhm, resolution 12 bits |

|                                     |  |
|-------------------------------------|--|
| Analogue output number              | 2  |
| Analogue output type                | Software-configurable voltage AQ1: 0...10 V DC impedance 470 Ohm, resolution 10 bits<br>Software-configurable current AQ1: 0...20 mA impedance 500 Ohm, resolution 10 bits   |
| Relay output number                 | 2  |
| Output voltage                      | <= power supply voltage  |
| Relay output type                   | Relay outputs R1A<br>Relay outputs R1C electrical durability 100000 cycles<br>Relay outputs R2A<br>Relay outputs R2C electrical durability 100000 cycles   |
| Maximum switching current           | Relay output R1C on resistive load, cos phi = 1: 3 A at 250 V AC<br>Relay output R1C on resistive load, cos phi = 1: 3 A at 30 V DC<br>Relay output R1C on inductive load, cos phi = 0.4 and L/R = 7 ms: 2 A at 250 V AC<br>Relay output R1C on inductive load, cos phi = 0.4 and L/R = 7 ms: 2 A at 30 V DC<br>Relay output R2C on resistive load, cos phi = 1: 5 A at 250 V AC<br>Relay output R2C on resistive load, cos phi = 1: 5 A at 30 V DC<br>Relay output R2C on inductive load, cos phi = 0.4 and L/R = 7 ms: 2 A at 250 V AC<br>Relay output R2C on inductive load, cos phi = 0.4 and L/R = 7 ms: 2 A at 30 V DC |
| Minimum switching current           | Relay output R1B: 5 mA at 24 V DC<br>Relay output R2C: 5 mA at 24 V DC   |
| Physical interface                  | 2-wire RS 485  |
| Connector type                      | 1 RJ45   |
| Method of access                    | Slave Modbus RTU   |
| Transmission rate                   | 4.8 kbit/s<br>9.6 kbit/s<br>19.2 kbit/s<br>38.4 kbit/s   |
| Transmission frame                  | RTU  |
| Number of addresses                 | 1...247  |
| Data format                         | 8 bits, configurable odd, even or no parity  |
| Type of polarization                | No impedance   |
| 4 quadrant operation possible       | True   |
| Asynchronous motor control profile  | Optimized torque mode<br>Variable torque standard<br>Constant torque standard  |
| Synchronous motor control profile   | Reluctance motor<br>Permanent magnet motor   |
| Pollution degree                    | 2 conforming to EN/IEC 61800-5-1   |
| Maximum output frequency            | 0.599 kHz  |
| Acceleration and deceleration ramps | S, U or customized<br>Linear adjustable separately from 0.01...9999 s  |
| Motor slip compensation             | Adjustable<br>Automatic whatever the load<br>Can be suppressed<br>Not available in permanent magnet motor law  |
| Switching frequency                 | 2...16 kHz adjustable<br>4...16 kHz with derating factor   |
| Nominal switching frequency         | 4 kHz  |
| Braking to standstill               | By DC injection  |
| Brake chopper integrated            | True   |
| Line current                        | 43.4 A at 380 V (normal duty)<br>35.0 A at 480 V (normal duty)<br>54.7 A at 380 V (heavy duty)<br>43.4 A at 480 V (heavy duty)<br><br>54.7 A at 380 V without line choke (heavy duty)<br>43.4 A at 480 V without line choke (heavy duty)<br>49.9 A at 380 V with external line choke (normal duty)<br>40.2 A at 480 V with external line choke (normal duty)<br>54.5 A at 480 V with external line choke (heavy duty)<br>43.5 A at 380 V with external line choke (heavy duty)   |
| Maximum input current               | 54.7 A   |

|  |   |
|--|---|
| Maximum output voltage                               | 480 V   |
| Apparent power                                       | 33.4 kVA at 480 V (normal duty)<br>36.1 kVA at 480 V (heavy duty)   |
| Maximum transient current                            | 50.6 A during 60 s (normal duty)<br>59 A during 60 s (heavy duty)<br>62.1 A during 2 s (normal duty)<br>70 A during 2 s (heavy duty)  |
| Electrical connection                                | Screw terminal, clamping capacity: 0.2...2.5 mm² for control<br>Screw terminal, clamping capacity: 10...25 mm² for line side<br>Screw terminal, clamping capacity: 10...25 mm² for DC bus<br>Screw terminal, clamping capacity: 6...25 mm² for motor  |
| Prospective line Isc                                 | 22 kA   |
| Base load current at high overload                   | 39.0 A  |
| Base load current at low overload                    | 46.0 A  |
| Power dissipation in W                               | Natural convection: 21 W at 380 V, switching frequency 4 kHz (heavy duty)<br>Forced convection: 410 W at 380 V, switching frequency 4 kHz (heavy duty)<br>Natural convection: 23 W at 380 V, switching frequency 4 kHz (normal duty)<br>Forced convection: 464 W at 380 V, switching frequency 4 kHz (normal duty)<br><br>Control: screw terminal 0.2...2.5 mm²/AWG 24...AWG 12<br>Line side: screw terminal 10...25 mm²/AWG 8...AWG 3<br>DC bus: screw terminal 10...25 mm²/AWG 8...AWG 3<br>Motor: screw terminal 6...25 mm²/AWG 8...AWG 3  |
| With safety function Safely Limited Speed (SLS)      | True  |
| With safety function Safe brake management (SBC/SBT) | True  |
| With safety function Safe Operating Stop (SOS)       | False   |
| With safety function Safe Position (SP)              | False   |
| With safety function Safe programmable logic         | False   |
| With safety function Safe Speed Monitor (SSM)        | False   |
| With safety function Safe Stop 1 (SS1)               | True  |
| With sft fct Safe Stop 2 (SS2)                       | False   |
| With safety function Safe torque off (STO)           | True  |
| With safety function Safely Limited Position (SLP)   | False   |
| With safety function Safe Direction (SDI)            | False   |
| Protection type                                      | Thermal protection: motor<br>Safe torque off: motor<br>Motor phase loss: motor<br>Thermal protection: drive<br>Safe torque off: drive<br>Overheating: drive<br>Overcurrent: drive<br>Output overcurrent between motor phase and earth: drive<br>Output overcurrent between motor phases: drive<br>Short-circuit between motor phase and earth: drive<br>Short-circuit between motor phases: drive<br>Motor phase loss: drive<br>DC Bus overvoltage: drive<br>Line supply overvoltage: drive<br>Line supply undervoltage: drive<br>Input supply loss: drive<br>Exceeding limit speed: drive<br>Break on the control circuit: drive |
| Width  | 180.0 mm  |
| Height   | 385.0 mm  |

|  |  |
|--|--|
| Depth  | 249.0 mm   |
| Net weight   | 10.2 kg  |
| Continuous output current  | 46 A at 4 kHz for normal duty<br>39 A at 4 kHz for heavy duty  |
| <b>Environment</b>   |  |
| Operating altitude   | <= 3000 m with current derating above 1000m  |
| Operating position   | Vertical +/- 10 degree   |
| Product certifications   | UL<br>CSA<br>TÜV<br>EAC<br>CTick   |
| Marking  | CE   |
| Standards  | EN/IEC 61800-3<br>EN/IEC 61800-5-1<br>IEC 60721-3<br>IEC 61508<br>IEC 13849-1<br>UL 618000-5-1<br>UL 508C  |
| Assembly style   | With heat sink   |
| Electromagnetic compatibility                                    | Electrostatic discharge immunity test level 3 conforming to IEC 61000-4-2<br>Radiated radio-frequency electromagnetic field immunity test level 3 conforming to IEC 61000-4-3<br>Electrical fast transient/burst immunity test level 4 conforming to IEC 61000-4-4<br>1.2/50 µs - 8/20 µs surge immunity test level 3 conforming to IEC 61000-4-5<br>Conducted radio-frequency immunity test level 3 conforming to IEC 61000-4-6 |
| Environmental class (during operation)                           | Class 3C3 according to IEC 60721-3-3<br>Class 3S3 according to IEC 60721-3-3   |
| Maximum acceleration under shock impact (during operation)       | 70 m/s² at 22 ms   |
| Maximum acceleration under vibrational stress (during operation) | 5 m/s² at 9...200 Hz   |
| Maximum deflection under vibratory load (during operation)       | 1.5 mm at 2...9 Hz   |
| Permitted relative humidity (during operation)                   | Class 3K5 according to EN 60721-3  |
| Volume of cooling air  | 128.0 m3/h   |
| Type of cooling  | Forced convection  |
| Overvoltage category   | Class III  |
| Regulation loop  | Adjustable PID regulator   |
| Noise level  | 56.7 dB<br><br>2   |
| Ambient air transport temperature                                | -40...70 °C  |
| Ambient air temperature for operation                            | -15...50 °C without derating (vertical position)<br>50...60 °C with derating factor (vertical position)  |
| Ambient air temperature for storage                              | -40...70 °C  |
| Isolation  | Between power and control terminals  |

Packing Units

|                              |     |
|------------------------------|-----|
| Unit Type of Package 1       | PCE |
| Number of Units in Package 1 | 1   |

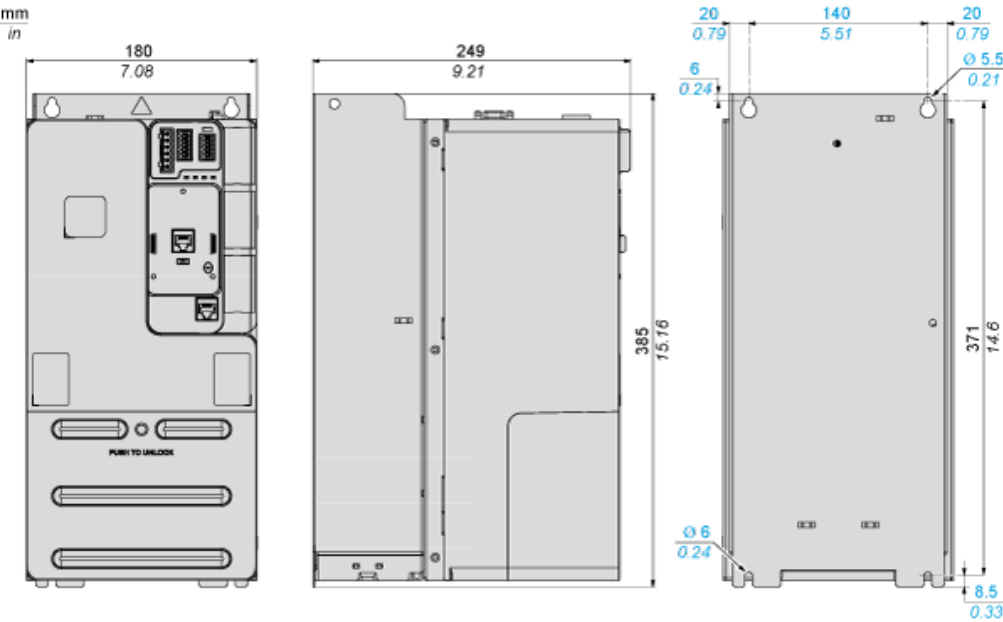
|                              |           |
|------------------------------|-----------|
| Package 1 Height             | 34.000 cm |
| Package 1 Width              | 30.500 cm |
| Package 1 Length             | 56.000 cm |
| Package 1 Weight             | 11.900 kg |
| Unit Type of Package 2       | P06       |
| Number of Units in Package 2 | 2         |
| Package 2 Height             | 75.000 cm |
| Package 2 Width              | 60.000 cm |
| Package 2 Length             | 80.000 cm |
| Package 2 Weight             | 36.800 kg |

### Offer Sustainability

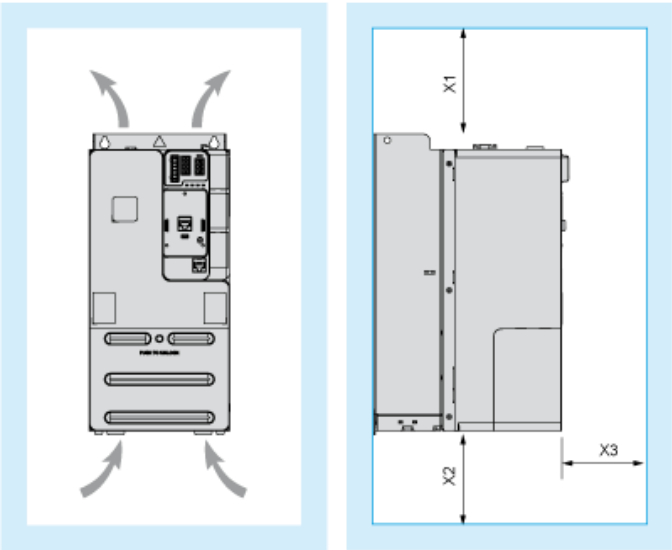
|                            |   |
|----------------------------|---|
| Sustainable offer status   | Green Premium product   |
| REACH Regulation           | <a href="#">REACH Declaration</a>   |
| EU RoHS Directive          | Pro-active compliance (Product out of EU RoHS legal scope)<br><a href="#">EU RoHS Declaration</a>   |
| Mercury free               | Yes   |
| China RoHS Regulation      | <a href="#">China RoHS declaration</a>  |
| RoHS exemption information | <a href="#">Yes</a>   |
| Environmental Disclosure   | <a href="#">Product Environmental Profile</a>   |
| Circularity Profile        | <a href="#">End of Life Information</a>   |
| WEEE                       | The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins   |
| California proposition 65  | WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to <a href="http://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> |
| Upgradeability             | Upgraded components available   |

Dimensions

Views: Front - Left - Rear



Clearance



Dimensions in mm

| X1    | X2    | X3   |
|-------|-------|------|
| ≥ 100 | ≥ 100 | ≥ 60 |

Dimensions in in.

| X1     | X2     | X3     |
|--------|--------|--------|
| ≥ 3.94 | ≥ 3.94 | ≥ 2.36 |

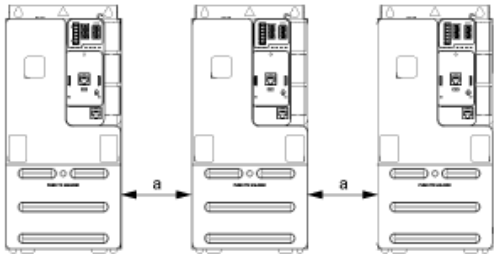
Mounting Types

Mounting Type A: Side by Side IP20



Possible, at ambient temperature ≤ 50 °C (122 °F)

Mounting Type B: Individual IP20



**a** ➤ 50 mm (1.97 in.) from 50...60°C, no restriction below 50°C

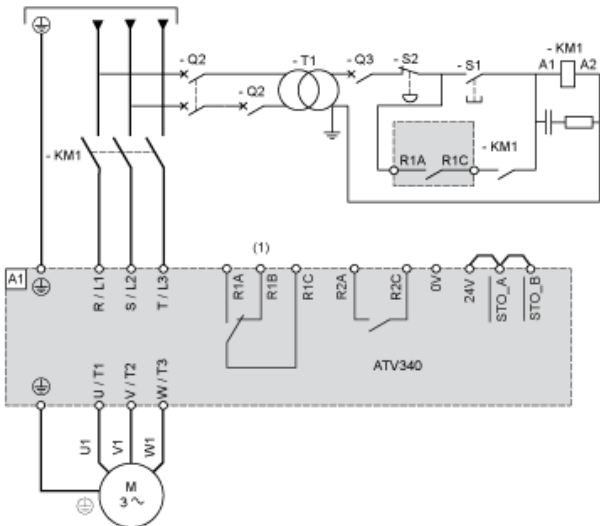


## Product data sheet

## Connections and Schema

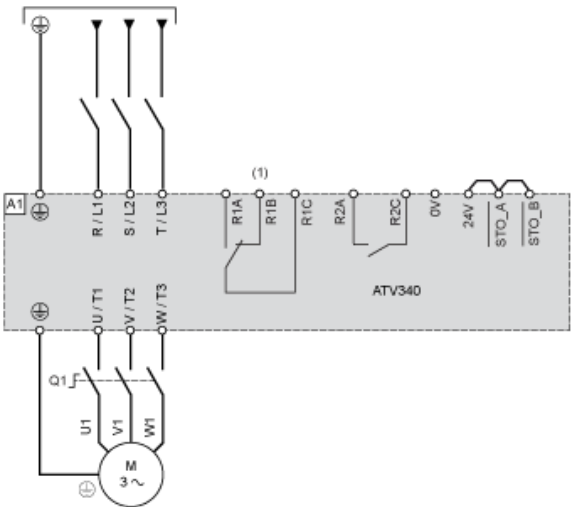
### Three-phase Power Supply with Upstream Breaking via Line Contactor Without Safety Function STO

Connection diagrams conforming to standards ISO13849 category 1 and IEC/EN 61508 capacity SIL1, stopping category 0 in accordance with standard IEC/EN 60204-1.



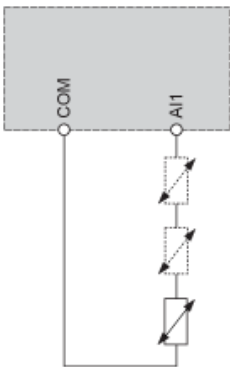
- (1) Use relay output R1 set to operating state Fault to switch Off the product once an error is detected.
- A1 :** Drive
- KM1 :** Line Contactor
- Q2, Q3 :** Circuit breakers
- S1 :** Pushbutton
- S2 :** Emergency stop
- T1 :** Transformer for control part

### Three-phase Power Supply With Downstream Breaking via Switch Disconnect



- (1) Use relay output R1 set to operating state Fault to switch Off the product once an error is detected.  
**A1 :** Drive  
**Q1 :** Switch disconnecter

## Sensor Connection

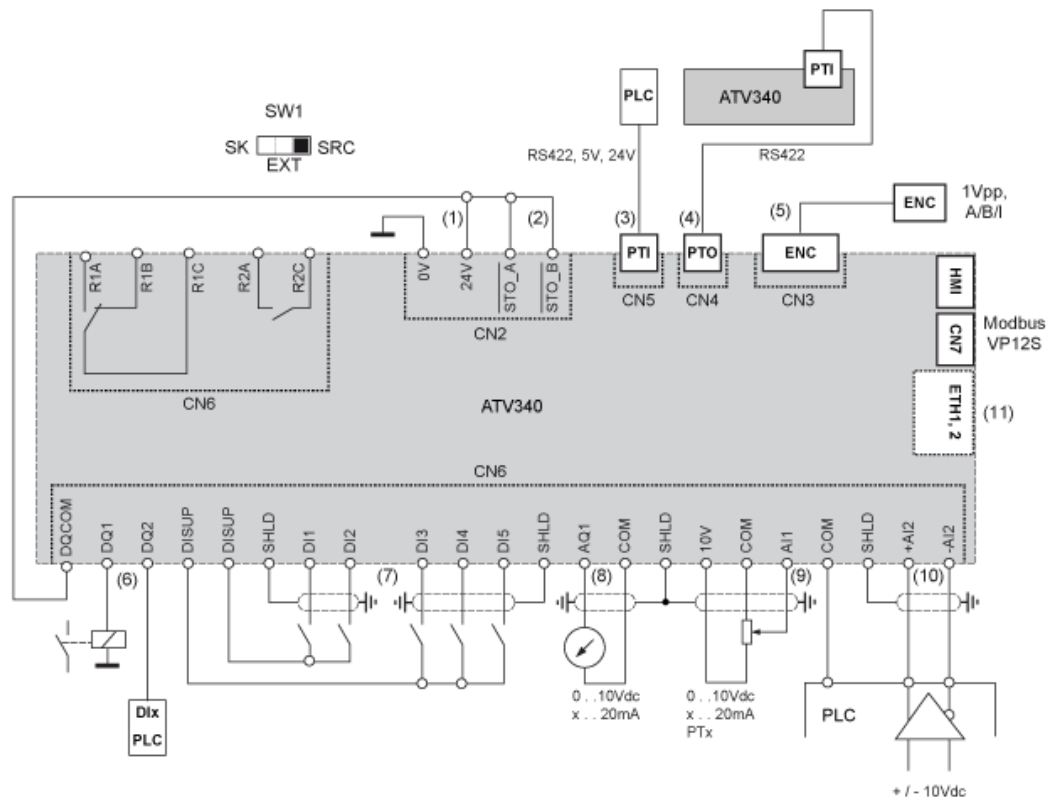


It is possible to connect either 1 or 3 sensors on terminals AI1.

## Connections and Schema

# ATV340D18N4

### Control Block Wiring Diagram



- (1) 24V supply (STO)
- (2) STO - Safe Torque Off
- (3) PTI - Pulse Train In
- (4) PTO - Pulse Train Out
- (5) Motor Encoder connection
- (6) Digital outputs
- (7) Digital inputs
- (8) Analog output
- (9) Analog input
- (10) Differential Analog Input
- (11) Ethernet port (only on Ethernet drive version)

**SW1 :** Sink/Source switch

R1A, R1B, R1C, R1D, R1E, R1F, R1G, R1H, R1I, R1J, R1K, R1L, R1M, R1N, R1O, R1P, R1Q, R1R, R1S, R1T, R1U, R1V, R1W, R1X, R1Y, R1Z, R1AA, R1AB, R1AC, R1AD, R1AE, R1AF, R1AG, R1AH, R1AI, R1AJ, R1AK, R1AL, R1AM, R1AN, R1AO, R1AP, R1AQ, R1AR, R1AS, R1AT, R1AU, R1AV, R1AW, R1AX, R1AY, R1AZ, R1BA, R1BB, R1BC, R1BD, R1BE, R1BF, R1BG, R1BH, R1BI, R1BJ, R1BK, R1BL, R1BM, R1BN, R1BO, R1BP, R1BQ, R1BR, R1BS, R1BT, R1BU, R1BV, R1BW, R1BX, R1BY, R1BZ, R1CA, R1CB, R1CC, R1CD, R1CE, R1CF, R1CG, R1CH, R1CI, R1CJ, R1CK, R1CL, R1CM, R1CN, R1CO, R1CP, R1CQ, R1CR, R1CS, R1CT, R1CU, R1CV, R1CW, R1CX, R1CY, R1CZ, R1DA, R1DB, R1DC, R1DD, R1DE, R1DF, R1DG, R1DH, R1DI, R1DJ, R1DK, R1DL, R1DM, R1DN, R1DO, R1DP, R1DQ, R1DR, R1DS, R1DT, R1DU, R1DV, R1DW, R1DX, R1DY, R1DZ, R1EA, R1EB, R1EC, R1ED, R1EE, R1EF, R1EG, R1EH, R1EI, R1EJ, R1EK, R1EL, R1EM, R1EN, R1EO, R1EP, R1EQ, R1ER, R1ES, R1ET, R1EU, R1EV, R1EW, R1EX, R1EY, R1EZ, R1FA, R1FB, R1FC, R1FD, R1FE, R1FF, R1FG, R1FH, R1FI, R1FJ, R1FK, R1FL, R1FM, R1FN, R1FO, R1FP, R1FQ, R1FR, R1FS, R1FT, R1FU, R1FV, R1FW, R1FX, R1FY, R1FZ, R1GA, R1GB, R1GC, R1GD, R1GE, R1GF, R1GG, R1GH, R1GI, R1GJ, R1GK, R1GL, R1GM, R1GN, R1GO, R1GP, R1GQ, R1GR, R1GS, R1GT, R1GU, R1GV, R1GW, R1GX, R1GY, R1GZ, R1HA, R1HB, R1HC, R1HD, R1HE, R1HF, R1HG, R1HH, R1HI, R1HJ, R1HK, R1HL, R1HM, R1HN, R1HO, R1HP, R1HQ, R1HR, R1HS, R1HT, R1HU, R1HV, R1HW, R1HX, R1HY, R1HZ, R1IA, R1IB, R1IC, R1ID, R1IE, R1IF, R1IG, R1IH, R1II, R1IJ, R1IK, R1IL, R1IM, R1IN, R1IO, R1IP, R1IQ, R1IR, R1IS, R1IT, R1IU, R1IV, R1IW, R1IX, R1IY, R1IZ, R1JA, R1JB, R1JC, R1JD, R1JE, R1JF, R1JG, R1JH, R1JI, R1JJ, R1JK, R1JL, R1JM, R1JN, R1JO, R1JP, R1JQ, R1JR, R1JS, R1JT, R1JU, R1JV, R1JW, R1JX, R1JY, R1JZ, R1KA, R1KB, R1KC, R1KD, R1KE, R1KF, R1KG, R1KH, R1KI, R1KJ, R1KK, R1KL, R1KM, R1KN, R1KO, R1KP, R1KQ, R1KR, R1KS, R1KT, R1KU, R1KV, R1KW, R1KX, R1KY, R1KZ, R1LA, R1LB, R1LC, R1LD, R1LE, R1LF, R1LG, R1LH, R1LI, R1LJ, R1LK, R1LL, R1LM, R1LN, R1LO, R1LP, R1LQ, R1LR, R1LS, R1LT, R1LU, R1LV, R1LW, R1LX, R1LY, 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R2A, R2C Sequence relay

Digital Inputs Wiring

Digital Inputs: Internal Supply

Using DISUP Signal



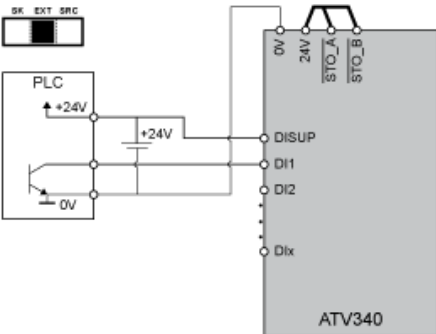
In SRC position DISUP outputs 24 V. In SK position DISUP is connected to 0 V.

Digital Inputs: External Supply

Positive Logic, Source, European Style



Negative Logic, Sink, Asian Style



Digital Inputs: Internal supply

Negative Logic, Sink, Asian Style



Digital Outputs Wiring

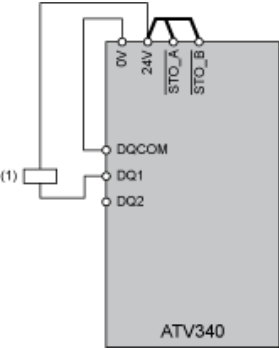
Digital Outputs: Internal Supply

Positive Logic, Source, European Style, DQCOM to +24V



(1) Relay or valve

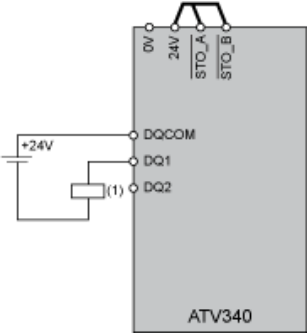
Negative Logic, Sink, Asian Style, DQCOM to 0V



(1) Relay or valve

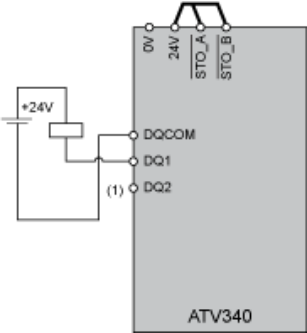
Digital Outputs: External Supply

Positive Logic, Source, European Style, DQCOM to +24V



(1) Relay or valve

Negative Logic, Sink, Asian Style, DQCOM to 0V



(1) Relay or valve

Open Loop Applications



- 1 : Self-cooled motor: continuous useful torque
- 2 : Force-cooled motor: continuous useful torque
- 3 : Overtorque for 60 s maximum
- 4 : Transient overtorque for 2 s maximum
- 5 : Torque in overspeed at constant power

Closed Loop Applications



- 1 :

Self-cooled motor: continuous useful torque
- 2 :

Force-cooled motor: continuous useful torque
- 3 :

Overtorque for 60 s maximum
- 4 :

Transient overtorque for 2 s maximum
- 5 :

Torque in overspeed at constant power

Recommended replacement(s)