



**SCHNEIDER VARIATOR DE TURATIE ATV320, 5.5 KW, 380...500 V, 3 PHASES,
COMPACT**

gama de produse	Altivar Machine ATV320
tip produs sau componenta	Variator de viteza
aplicatie specifica produsului	Mașini complexe
varianta	Standard version
formatul unitatii	Book
mod de montare	Wall mount
protocol port de comunicatie	Serial Modbus CANopen
card optional	Communication module, CANopen communication module, EtherCAT communication module, Profibus DP V1 communication module, PROFINET communication module, Ethernet Powerlink communication module, Ethernet/IP communication module, DeviceNet

Us] tensiune nominala de alimentare 380...500 V - 15...10 %

curent nominal de iesire 14,3 A

putere motor kW 5,5 kW pentru heavy duty

filtru EMC
grad de protectie IP

Clasa C2 filtru EMC integrat
IP20

Suplimentar

numar intrare discreta 7

STO cuplu de siguran??, 24 V c.c., impedan??: 1.5 kOhm

tip de intrare discreta DI1...DI6 logic inputs, 24 V c.c. (30 V)

DI5 programmable as pulse input 0...30 kHz, 24 V c.c. (30 V)

logica de intrare discreta Logica pozitiva (sursa)
Logica negativa (derivatie)

numar iesire discreta 3

tip de iesire discreta Colector deschis DQ+ 0...1 kHz 30 V c.c. 100 mA

Colector deschis DQ- 0...1 kHz 30 V c.c. 100 mA

numarul intrarii analogice 3

AI1 tensiune 0...10 V c.c., impedan??: 30 kOhm, rezolu?ie 10 bits

tip de intrare analogica AI2 tensiune diferen?ial? bipolar? +/- 10 V c.c., impedan??: 30 kOhm, rezolu?ie 10 bits

AI3 curent 0...20 mA (sau 4-20 mA, x-20 mA, 20-x mA sau alte configura?ii), impedan??: 250 Ohm, rezolu?ie 10 bits

numarul iesirii analogice 1

tip iesire analogica Curent configurabil soft AQ1 0...20 mA 800 Ohm, rezolu?ie 10 bits

Tensiune configurabil? soft AQ1 0...10 V c.c. 470 Ohm, rezolu?ie 10 bits

Configurable relay logic R1A 1 NO 100000 cic

Configurable relay logic R1B 1 NC 100000 cic

tip releu iesire Configurable relay logic R1C

Configurable relay logic R2A 1 NO 100000 cic

Configurable relay logic R2C

Relay output R1A, R1B, R1C pornit rezistiv sarcina, cos phi = 1 3 A la 250 V c.a.

Relay output R1A, R1B, R1C pornit rezistiv sarcina, cos phi = 1 3 A la 30 V c.c.

Relay output R1A, R1B, R1C, R2A, R2C pornit inductiv sarcina, cos phi = 0,4 si stanga/dreapta = 7 ms 2 A la 250 V c.a.

curent maxim de comutatie

Relay output R1A, R1B, R1C, R2A, R2C pornit inductiv sarcina, cos phi = 0,4 si stanga/dreapta = 7 ms 2 A la 30 V c.c.

Relay output R2A, R2C pornit rezistiv sarcina, cos phi = 1 5 A la 250 V c.a.

Relay output R2A, R2C pornit rezistiv sarcina, cos phi = 1 5 A la 30 V c.c.

curentul minim de comutare

Relay output R1A, R1B, R1C, R2A, R2C 5 mA la 24 V c.c.

Pret: 4.195,79 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/variator-de-turatie-atv320-5-5-kw-380-500-v-3-phases-compact>