## Product data sheet Characteristics

## VW3A3501

# controller inside programmable card - 24 V DC - for Altivar variable speed drive

Main	
Commercial Status	Commercialised
Product or component type	Controller inside programmable card
Range compatibility	Altivar 61 Altivar 71 Altivar Lift Altivar 61Q Altivar 71Q
[Us] rated supply voltage	24 V
Supply circuit type	DC
Analogue input number	2
Analogue input type	Al51, Al52 current analog input: 020 mA, impedance: 250 Ohm, resolution: 10 bits
Analogue output number	2
Analogue output type	AO51, AO52 current analog output: 020 mA, impedance: 500 Ohm, resolution: 10 bits
Discrete input number	10
Discrete input type	(LI51LI60) logic inputs, 24 V DC, compatible with level 1 PLC (voltage limits:<= 30 V), impedance: 4.4 kOhm
Discrete input logic	(LI51LI60) positive state 0 <= 5 V state 1 >= 11 V
Discrete output number	6
Discrete output type	(LO51LO56) logic output, compatible with level 1 PLC
Discrete output logic	(LO51LO56) positive
Battery type	Lithium
Application program desc	Compiled program size : 320 kB maximum Data saved size : 4 kwords Data size : 64 kwords maximum Data size accessible by Modbus : 2 kwords

50 kbps, 125 kbps, 250 kbps, 500 kbps, 1 Mbps

#### Complementary

1930 V	
80 mA no load	
2 A maximum	
24 V DC, maximum switching voltage: 30 V logic output	
0.2 A, logic output	
Terminal, 1.5 mm² / AWG 16, 0.25 N.m	
8 yr	
CANopen	
9-way male SUB-D connector	
Master	
132	
10 receive and transmit PDOs in total for each slave	
Emergency, boot-up, sync	
	80 mA no load 200 mA maximum per logic output 2 A maximum  24 V DC, maximum switching voltage: 30 V logic output  0.2 A, logic output  Terminal, 1.5 mm² / AWG 16, 0.25 N.m  8 yr  CANopen  9-way male SUB-D connector  Master  132  10 receive and transmit PDOs in total for each slave 2 client SDOs per slave DS 301 V4.02 DSP 405

Transmission rate

Display type	1 LED for RUN (status)	
	1 LED for ERROR (fault)	
Product weight	0.32 kg	

### Contractual warranty

Period	18 months
--------	-----------

