



| Product designation                     |                      |     | Variable speed<br>drives                               |
|---|----------------------|-----|--|
| Product type designation                |                      |     | VLB3   |
| General characteristics                 |                      |     |  |
| Rated power supply voltage              |                      |     | 400480VAC<br>50/60Hz                                   |
| Rated output voltage                    |                      | VAC | Three-phase 0…<br>480VAC 0-599Hz                       |
| Rated output current                    |                      | А   | 32   |
| Rated output power                      |                      | kW  | 15   |
| Rated output power                      |                      | HP  | 20 (Heavy load) /<br>25 (Standard<br>load)             |
| EMC filter                              |                      |     | Built-in EMC<br>suppressor cat.<br>C2                  |
| Technical features                      |                      |     |  |
| Input type                              |                      |     | Three-phase  |
| Rated mains voltage                     |                      | VAC | 400480   |
| Operating mains voltage range           |                      | VAC | 340528   |
| Rated mains frequency                   |                      | Hz  | 50/60  |
| Operating mains frequency range         |                      | Hz  | 4565   |
| Rated mains current without mains choke |                      |     | 38.7 (heavy load)<br>/ 48 (standard<br>load)           |
| Rated mains current with mains choke    |                      |     | 28.8 (heavy load)<br>/ 36 (standard<br>load)           |
| Output type                             |                      |     | Three-phase  |
| Output voltage range                    |                      | VAC | 0480   |
| Output frequency range                  |                      | Hz  | 0599   |
| Current overload                        |                      | %/s | 150% for 60s;<br>200% for 3s                           |
| Apparent output power                   |                      |     | 22 (heavy load) /<br>26 (standard<br>load)             |
| Power loss                              |                      |     | 4kHz: 360W<br>(heavy load) /<br>430 (standard<br>load) |
| Brake chopper                           |                      |     | Yes  |
| Switching frequency                     |                      |     | 216kHz   |
| Max motor cable length                  |                      |     |  |
| Shielded                                |                      |     |  |
|   | Without EMC category | m   | 100  |
|   | Category C1          | m   | 3  |
|   | Cotogony C2          | ~   | 20   |

Category C2

20

m



VLB30150A480XX POWER UNIT, VLB3... TYPE, THREE-PHASE SUPPLY 400-480VAC 50/60HZ. EMC SUPPRESSOR BUILT-IN, CAT. C2, 15KW

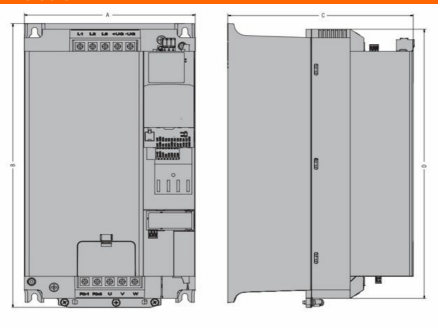
Category C3 35 m Unshielded Without EMC category 200 m Functions V/f linear, quadratic torque, sensorless vector control, ECO mode. servo control with encoder feedback, multipoint V/f Motor control modes curve, V/f closed loop control with encoder feedback, torque setpoint, sensorless control for synchronous motors up to 22kW External potentiometer 0...10kΩ Voltage signals: 0... 10VDC or -10... +10VDC Current signals: 0/4... 20mA Buttons on Speed reference signals front keyboard Door-mount installation kit 15 preset speeds via digital inputs Motor potentiometer Fieldbus 3-wire control Yes S-shape curves Yes Slip compensation Yes Flying restart Yes Access to DC bus Yes DC braking Yes DC injection at start Yes Yes, with sleep PID control and rinse function Sequencer (programmable frequency/time cycles) Yes Preset speeds Yes Motorpotentiometer Yes Different parameter configuration sets Yes Parameters changeover function Yes Favorite parameters menu Yes Autotuning No Safe torque Off (STO) safety function Optional



| PTC probe input                      |                  | Yes   |
|--------------------------------------|------------------|---|
| Protections<br>Special funct.        |                  | Overcurrent<br>Output short<br>circuit and<br>earth/ground<br>leakage<br>Overvoltage<br>Undervoltage<br>Phase loss Motor<br>heat overload<br>(i2t) Overspeed<br>Speed reverse<br>Multi-pump PID<br>control (1 main<br>pump frequency<br>regulated + 2 |
|                                      |                  | auxiliary pumps<br>activated in direct<br>mode in case of<br>necessity)   |
| Input and Output                     |                  |   |
| Number of digital input              | Nr.              | 5   |
| Digital input type                   |                  | Selectable PNP<br>or NPN logic  |
| Number of digital output             | Nr.              | 2   |
| Digital output arrangement           |                  | 1 relay output<br>with changeover<br>contact (C/O-<br>SPDT) + 1 digital<br>output   |
| Output contacts ratings              |                  | Relay output: 3A<br>250VAC Digital<br>output: 100mA<br>max 30VDC  |
| Number of analog input               | Nr.              | 2   |
| Analog input type                    |                  | Configurable<br>0/210VDC,<br>-10+10VDC,<br>05VDC, 0/4<br>20mA   |
| Number of analog output              | Nr.              | 1   |
| Analog output type                   |                  | configurable as<br>010VDC, 0<br>5VDC, 2<br>10VDC, 0/4<br>20mA   |
| Ambient conditions                   |                  |   |
| Temperature<br>Operating temperature | min °C<br>max °C | -10<br>+55  |



|                          | Current derating |    | switching<br>frequency 2 or<br>4kHz: 2.5%/°C<br>over 45°C<br>switching<br>frequency 8 or<br>16kHz: 2.5%/°C<br>over 40°C |
|--------------------------|------------------|----|---|
| Storage temperature      |                  |    |   |
|                          | min              | °C | -25   |
|                          | max              | °C | +60   |
| Relative humidity        |                  | %  | 595% (with no condensing)   |
| Max altitude             |                  | m  | 4000m (over<br>1000m derate<br>the rated current<br>by 5%/1000m)  |
| Maximum Pollution degree |                  |    | 2   |
| Overvoltage category     |                  |    | III up to 2000m<br>altitude (II above<br>2000m)   |
| Housing                  |                  |    |   |
| Installation position    |                  |    | Vertical  |
| IP degree of protection  |                  |    | IP20  |
| Dimensions (W x H x D)   |                  | mm | Batch <=D 204.5<br>x 366 x 222<br>Batch >=E 180 x<br>384 x 165  |
| Weight                   |                  | Kg | 10.3  |
| Dimensions               |                  |    |   |



| Batch number        | A     | В   | С   | D   |
|---------------------|-------|-----|-----|-----|
| letter D or lower   | 204,5 | 366 | 222 | 347 |
| letter E or greater | 180   | 384 | 165 | 342 |

## Wiring diagrams



VLB30150A480XX POWER UNIT, VLB3... TYPE, THREE-PHASE SUPPLY 400-480VAC 50/60HZ. EMC SUPPRESSOR BUILT-IN, CAT. C2, 15KW

L1 L2 L3 3/N/PE AC 400 V N PE F1 F3 3/PE Q1 AC 340 V ... 528 V 45 Hz ... 65 Hz PROFINET CANopen Modbus RTV PROFIBUS EtherCAT 는 X246 X216 X256 X257 X100 X216 ٢ -13 +UGt 5 9 2 X226 6X IA Q COM NC ON ÐD 00 6 6 6 ó ≧ ≧ OUT OUT AC 240 \ 3 A +24 \ C-COPE 1 24E GND - 001 015 DH2 DH3 DH1 04 X105 GND X109 GND Rb2 24E AH1 10 A0-1 24V X1 SIA GS SIB : AF2 Rb1 X 2 E 2 1 Safety STO . Ø 2 DC 24 V SELV/PELV (+19.2 ... +28.8 V) 51

## Certifications and compliance

| Compliance          |                |
|---------------------|----------------|
|                     | CSA 22.2 n°274 |
|                     | EN 61800-5-1   |
|                     | UL61800-5-1    |
| Certificates        |                |
|                     | CSA            |
|                     | cULus          |
|                     | EAC            |
|                     | RCM            |
| ETIM classification |                |

ETIM 8.0

EC001857 -Frequency converter =< 1 kV