

AC drive for single-phase AC motors VersiDrive i E3S/IP66ODS [0,37 - 1,1kW]

Features:

- ☒ small inverter for single-phase AC motors
- ☒ suitable for capacitor and shaded pole motor
- ☒ easy programming and connection
- ☒ 14 parameter for basic settings
- ☒ precise digital control via push of a button
- ☒ application macros (industrial, pumps and fan operation)
- ☒ PTC input
- ☒ adjustable fixed frequencies
- ☒ max. rotating field frequency 120Hz
- ☒ integrated braking chopper at 1,1kW
- ☒ degree of protection IP66 for outdoor use
- ☒ integrated mains filter
- ☒ serial communication with Modbus RTU and CANopen



AC drive
for single-phase AC motors
VD i E3S/IP66ODS [0,37 – 1,1kW]

  UL US LISTED

Function:

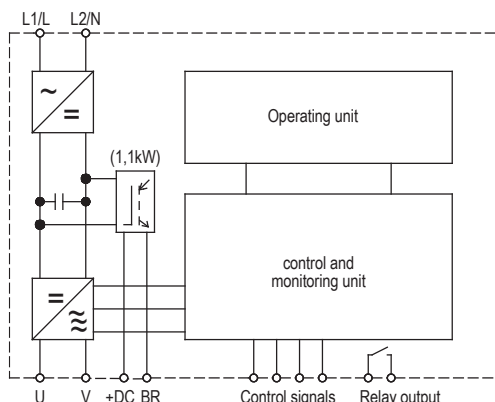
- ☒ control and setpoint entry via terminals, operating unit and Bus-systems
- ☒ PWM clock frequency 4 - 32kHz
- ☒ DC braking
- ☒ potential-free control and signalling contacts
- ☒ 150% overload for 6os
- ☒ detailed trouble check via parameter „o“
- ☒ integrated PI controller
- ☒ U/f characteristics control
- ☒ „IP66ODS“ model with potentiometer, right-left switch and line disconnector

Typical application:

electric pumps, heat pumps, vacuum pumps
ventilators and fans, travelling cranes, extraction systems
compressors, stirrers, centrifuges, saws
conveyors, woodworking machines
grinding machines, textile machines
packaging machines, printing machines
others

Options : (please see accessories)

- ☒ memory stick with copying function
- ☒ remote control module (LED or OLED display)
- ☒ RJ45 cable and cable splitter
- ☒ braking resistors
- ☒ software for parameterization

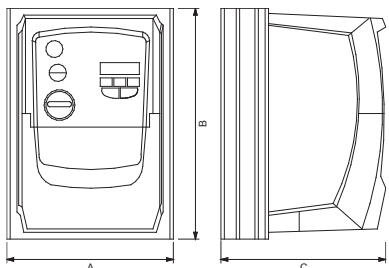


Typical designation	VD i ... /E3S/IP66ODS		
motor shaft power / kW	0,37	0,75	1,10
mains voltage according to DIN EN 50160 (IEC 38)	0,37	0,75	1,1
output current / A	4,3	7	10,5
order number with switch IP66ODS: 2l314...	23037	23075	23110

AC drive for single-phase AC motors VersiDrive i E3S/IP66ODS [0,37 – 1,1kW]

Technical data		VD i ... /E3S/IP66ODS		
		037	075	110
motor shaft power / kW		0,37	0,75	1,1
mains voltage according to DIN EN 50160 (IEC 38)			single-phase 200-240V, 48-62Hz	
output current / A		4,3	7	10,5
control functions				
frequency setting range			0 – 120Hz	
torque boost			U/f characteristics, energy optimized U/f control	
ramp-up and ramp-down time			0 ... 600s	
frequency setpoint		potentiometer >= 1kΩ, analogue signals, keypad, fixed frequencies, motor potentiometer, Modbus RTU, CANopen		
ambient / storage temperature			-10 ... 40°C, -40 ... 60°C	
design size		1		2
weight / kg		2,8		4,6

Dimensions:



size	A	B	C
1	161	232	179
2	188	257	186,5

All dimensions indicated in mm

Connection Diagram:

