

VFD

DATE:	
PROJECT:	
LOCATION:	

Accessory Data Sheet Variable Frquency Drive Micro Drive **NEMA 1 Enclosre Invertek E2 Series** Single Phase Input **Three Phase Output**

SPECIFICATIONS:

Input Range: 110-115±10% VAC Single / 48-62Hz

Output Ratings: Output Power 230V Three Phase 1/2~1-1/2 HP Overload Capacity 150% Overload for 60 sec.

Output Frequency 0~120Hz, .1Hz resolution

Ambient Condition: Operating Temperature 10 to 40°C

Altitude up to 2000m maximum UL approved

Above 1000m derate by 1% per 100m

Enclosure: NEMA 1

Programming: Built in keypad

Control Specifications: Control Method single phase V/F with starting

boost

PWM Frequency 4-32kHz Effective

Stopping Modes:

Ramp to stop adjustable .1 to 600 seconds

Coast to stop Motor flux braking

Skip Frequency single point user adjustable

Setpoint Control

MODBUS RTU, Profibus DP, DeviceNet, EthernetIP

Power Supply 24 Volt DC, 100mA, 10 Volt DC, 5mA for potentiometer I/O Specifications:

Programmable Inputs: 4 Total, 2 Digital, 2 D/A selectable Programmable Outputs: 2 Total, 1 D/A selectable, 1 relay

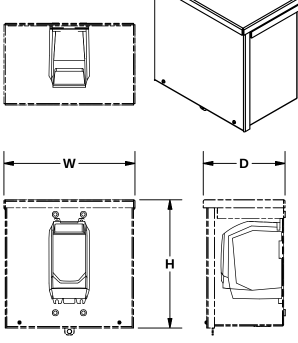
Relay Output: Maximum 250V/6A AC, 30V/5A DC

Analog Output: 0 to 10 Volt

Control Features: Internal PID control with feedback

Standards UL. cUL

Compliance:



Size VO1A10N1EG shown.

DIMENSION DATA

Catalog No.	Voltage	HP	Output*	Н	W	D	Wt.
VO1A10N1EG	200-240	1/2	2.3	10	10	6	11
VO1A12N1EG	200-240	1	4.3	10	10	6	11
VO1A13N1EG	200-240	1-1/2	5.8	12	12	8	18

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS. *RATED OUTPUT CURRENT (AMPS)