

## VFD

**Micro Drive** 

**IP20** 

**Accessory Data Sheet** 

**Invertek E3 Series Single Phase Input Three Phase Output** 

**Variable Frequency Drive** 

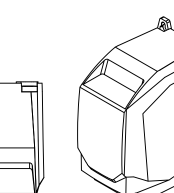
MARK: \_\_\_\_

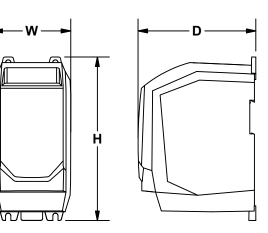
PROJECT: \_\_\_\_\_

DATE: \_\_\_\_\_

## SPECIFICATIONS:

SPECIFICATION	N2:				
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:	IP20				
Programming:	Built in keypad				
Control Specification	s: 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				
I/O Specifications:	Power Supply 24 Volt DC, 100mA,				
	10 Volt DC, 5mA for potentiometer				
	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 VO1A10NOOG shown.

## **DIMENSION DATA**

Catalog No.	Voltage	Max HP	Output*	н	W	D	Wt.
VO1A10N00G	200-240	1/2	2.3	6.81	3.27	4.84	2.4
VO1A12N00G	200-240	1	4.3	6.81	3.27	4.84	2.4
VO1A13N00G	200-240	1-1/2	5.8	8.70	4.33	5.91	5.7

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