

#### WORLDWIDE MOTOR CONTROLS

Variable Frequency Drives Hyundai N700E Series High Performance Drives

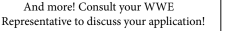
# MODEL: N700E-007HF

CT (Constant Torque, Heavy Duty)		Rated Power	1 HP / 0.7 kW
		Rated Output Current (A)	3.4
Rated Input Voltage		Three Phase 380 ~480 VAC $\pm$ 10% 50/60 Hz $\pm$ 5%	
Rated Output Voltage		Three Phase 380 ~480 VAC (corresponding to input voltage)	
Ambient Temperature	-10 to 50°C (unit can be designed to function outside this range)		
Storage Temperature	-20 to 60°C		
Ambient Humidity	Below 90% RH		
Vibration	5.9N/s <sup>2</sup> (0.6G) 10 to 55Hz		
Location	Under 1000m above sea level, indoors, away from corrosive gasses, dust, etc.		



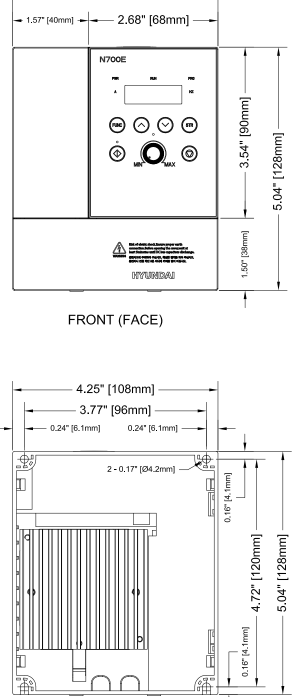
# **General Product Specifications**

- Sensorless Vector PWM Control Method with V/Hz and Sensorless Vector Control Options
- 0.01-400Hz Output Frequency Range
- Frequency Accuracy: ± 0.01% Digital Reference, ± 0.1% Analog Reference
- 0.1-3000 sec Accel/Decel with Selectable Profiles
- DC Injection Braking
- Built-in Dynamic Braking
- IP20 Enclosure Rating
- Heavy Duty: 150% Overload for One Minute, **CT** Applications
- Normal Duty: 120% Overload for One Minute, **VT** Applications
- Protective Functions, Including: Overcurrent, Electronic Thermal Overload, Inverter Overload, Braking Resistor Overload, Over-Voltage, Under-Voltage, Input Phase Loss, Output Short Circuit, Ground Fault, External Trips, Temperature Trip, Safety Function (option), Communication Error • Auto Tuning
- PID Control, with Sleep and Wakeup Functions And more! Consult your WWE

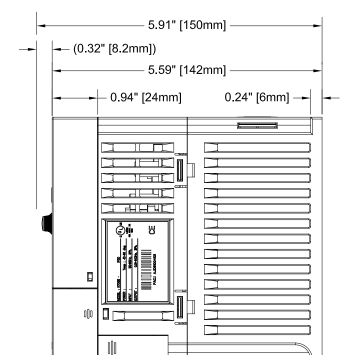


Control I/O				
Analog Inputs	2	Input voltage: 0-10VDC (Input impedance $10K\Omega$ ) Input current: 4-20mA (Input impedance $250\Omega$ )		
Digital Inputs	6	Intelligent Input Termina 2-Level Accel/Decel Command (2CH) Analog Input Voltage/ Current Transferring (AT) External Trip (EXT) Forward Direction (FW) Free-run Stop (FRS) FW/RV (F/R) Jogging Run (JG) Local Keypad Operation (O/R) Local Terminal Input Operation (T/R)	al Common I/O Commands: Multi-speed 1-4 (CF1-4) PID Disable (PIDD) PID Integral Reset (PIDIR) Remote UP/DOWN Reset (RS) Reverse Direction (RV) Soft Lock (SFT) Start (STA) Stop (STP) Unattended Start Protection (USP)	
Analog Output	1	Output frequency, output current, and output voltage		
Digital Outputs	3	<ul> <li>1x-Form C relay (Rated AC 250V 2.5A, DC 30V 3.0A);</li> <li>2x-Open Collector Transistors:</li> <li>RUN (Run signal)</li> <li>FA1 [Frequency arrival signal (at the set frequency)]</li> <li>FA2 [Frequency arrival signal (at or above the set frequency)]</li> <li>OL (Overload advanced notice signal)</li> <li>OD (Output deviation of PID signal)</li> <li>AL (Alarm signal)</li> </ul>		



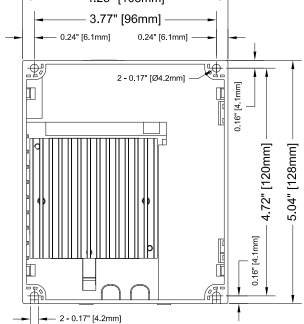


- 4.25" [108mm] -



**RH SIDE** 





## N700E-007HF: 380-480VAC +/- 10% **3.4A CONSTANT TORQUE**

### UNDERSIDE

## CHASSIS WEIGHT: 2.16LBS (0.98kG)



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WWE-N700E N700E-007HF DIMENSIONS AND CAPACITIES CLIENT INFORMATION, PROJECT / DRAWING NOTES

REATED NO. DATE JSW 04 DEC 14 DRAWN BY SCALE JSW NTS CHECKED BY SHEET OF JS 1 1 DWG NO WWE-N700E 01A

