NIDEC MOTOR CORPORATION

8050 WEST FLORISSANT AVE. ST. LOUIS, MO 63136

DATE: 6/23/2015

TO:

P.O. NO.: Order/Line NO.:

NA

REVISIONS:

Model Number:
F077

Catalog Number:
D3C2P18

D3C2P18,ODP,1PH,AC MTR
60,115/230V

DM,3HP,4P,184T,NO PROT
Image: Comparison of the second second

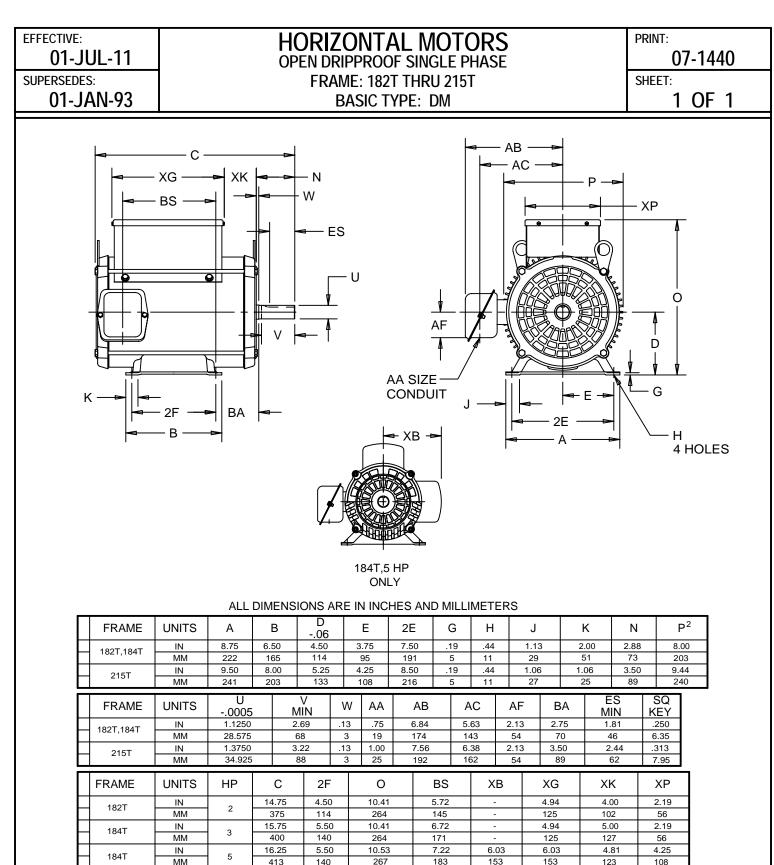
ALL DOCUMENTS HEREIN ARE CONSIDERED CERTIFIED BY NIDEC MOTOR CORPORATION. THANK YOU FOR YOUR ORDER AND THE OPPORTUNITY TO SERVE YOU.

Features:

HorsePower			3.00
Enclosure			DP
Poles			04/00
RPM (Full Load).			1735
Motor Frame Size			184T
Phase			1
Frequency			60
Voltage			115-230
Motor Type Code.			DM
Rotor Inertia (LE	3-FT 2)	
Bearing Number PE	C (Sh	aft)	6206-2Z-J/C3
Bearing Number SE	(OP	P)	6204-2Z-J/C3

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1: ALL ROUGH CASTING DIMENSIONS MAY VARY BY .25"

7 1/2

10

IN

MM

IN

MM

413

19.88

505

19.88

505

7.00

178

7.00

178

3: CONDUIT OPENINGS MAY BE LOCATED IN STEPS OF 90° STANDARD AS SHOWN WITH CONDUIT OPENING DOWN.

9.38

238

9.38

238

5.56

141

5.56

141

6.28

160

6.28

160

DUE TO CASTING AND/OR FABRICATION VARIATIONS 2: LARGEST MOTOR WIDTH.

215T

215T

07-1440/A

Nidec Motor Corporation St. Louis, Missouri

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13.06

332

14.31

363

10.25

260

10.25

260

-



SSUED BY R. KING APPROVED BY K. POTTER

NAMEPLATE DATA

CATALOG NUMBER:	D3C2P18	NAMEPLATE PART #:	422701-004
MODEL F077	FR 184T	TYPE DM	ENCL DP
SHAFT END BRG	6206-2Z-J/C3	OPP END BRG	6204-2Z-J/C3
	AX 40 C		
	MB L	ID#+	
	am. os.		CONT
HP 3.00	RPM 1735	HP []	RPM []
VOLTS 115 23	30	VOLTS	
FL 38 1 AMPS	9	FL	
SF		SF	
AMPS		AMPS DESIG	N CODE
SF 1.15 DESIG		NEMA NOM NOM	
NEMA NOM NOM	KiloWatt	EFFICIENCY PF	
GUARANTEED MAX		GUARANTEED MAX EFFICIENCY KVAF	
EFFICIENCY KVAF			
HAZARDOUS LOCATION DATA (IF APPLICABLE DIVISION	LE):	GROL	
VFD DATA (IF APPLICABLE):			
VOLTS			
AMPS			
TORQUE 1	[]	TORQUE 2]
VFD LOAD TYPE 1	[]	VFD LOAD TYPE 2	
VFD HERTZ RANGE 1 VFD SPEED RANGE 1		VFD HERTZ RANGE 2 E	
SERVICE FACTOR		FL SLIP	
NO. POLES VECTOR MAX RPM		MAGNETIZING AMPS	
Radians/ Seconds	·	Encoder PPR Encoder Volts	
TEAO DATA (IF APPLICABLE):			
HP (AIR OVER)	HP (AIR OVER M/S)	RPM (AIR OVER)	RPM (AIR OVER M/S)
FPM AIR VELOCITY	FPM AIR VELOCITY	FPM AIR VELOCITY	

ADDITIONAL NAMEPLATE DATA:

	ADDITIONAL NAMEPLATE DATA:					
Decal / Plate	Customer PN	U07578900				
Notes	Non Rev Ratchet					
Max Temp Rise	OPP/Upper Oil Cap					
Thermal (WDG)	SHAFT/Lower Oil Cap					
Altitude						
Regulatory Notes	Regulatory Compliance					
COS	Marine Duty					
Balance	Arctic Duty					
3/4 Load Eff.	Inrush Limit					
Motor Weight (LBS)	Direction of Rotation					
Sound Level	Special Note 1	USABLE AT 200V,				
Vertical Thrust (LBS)	Special Note 2	3HP,19.9 AMPS,				
Thrust Percentage	Special Note 3	1.00 SF				
Bearing Life	Special Note 4					
Starting Method	Special Note 5					
Number of Starts	Special Note 6					
200/208V 60Hz Max Amps	SH Max. Temp.					
190V 50 hz Max Amps	SH Voltage					
380V 50 Hz Max Amps	SH Watts					
NEMA Inertia	Load Inertia					
Sumpheater Voltage	Sumpheater Wattage					
Special Accessory Note 1	Special Accessory Note 16					
Special Accessory Note 2	Special Accessory Note 17					
Special Accessory Note 3	Special Accessory Note 18					
Special Accessory Note 4	Special Accessory Note 19					
Special Accessory Note 5	Special Accessory Note 20					
Special Accessory Note 6	Special Accessory Note 21					
Special Accessory Note 7	Special Accessory Note 22					
Special Accessory Note 8	Special Accessory Note 23					
Special Accessory Note 9	Special Accessory Note 24					
Special Accessory Note 10	Special Accessory Note 25					
Special Accessory Note 11	Special Accessory Note 26					
Special Accessory Note 12	Special Accessory Note 27					
Special Accessory Note 13	Special Accessory Note 28	Special Accessory Note 28				
Special Accessory Note 14	Special Accessory Note 29					
Special Accessory Note 15	Special Accessory Note 30					

NIDEC MOTOR CORPORATION



ST. LOUIS, MO

TYPICAL NAMEPLATE DATA ACTUAL MOTOR NAMEPLATE LAYOUT MAY VARY SOME FIELDS MAY BE OMITTED Nidec trademarks followed by the ® symbol are registered with the U.S. Patent and Trademark Office.

Variable Frequency Drives (VFD)

All Nidec Motor Corporation inverter duty motors have 40°C ambient, 1.0 SF on Inverter Power, 3300 ft. max altitude, 460 voltage or less line power, up to 10:1 speed range on Variable Torque and Class F Insulation.

Nidec Motor Corporation's INVERTER GRADE® insulated motors exceeded NEMA®† MG-1 Part 30 & 31 before the standards were established.

We are a leader in the development of electric motors to withstand pulse width modulated (PWM) drives evolution from power transistors to higher switching frequency insulated gate bipolar transistors (IGBTs).

Today, as the need for medium duty motor inverter applications grows, Nidec Motor Corporation provides products to meet these demands.

Through continued research and development, Nidec Motor Corporation has included the insulation wire from its INVERTER GRADE[®] motors in all Premium Efficient motors, enhancing their potential inverter compatibility.

Inverter compatibility with motors is complex. As a result, many variables must be considered when determining the suitability of certain types of motors. These variables include:

- Torque requirements (Constant or Variable)
- Speed Range
- Line/System Voltage
- Cable Length between VFD & Motor
- Drive Switching (Carrier) Frequency Motor Construction
- VFD dv/dt
- High Temperatures High Humidity

Wider speed ranges, higher voltages, higher switching frequencies and increased cable lengths all add to the severity of the application and therefore the potential for premature motor failure. Nidec Motor Corporation has differentiated its products into families for your ease of selection for various inverter applications.

Warranty Guidelines

The information within this section refers to the motor and drive application guidelines and limitations for warranty.

Hazardous Location Motors

Use of a variable frequency drive with the motors in this catalog, intended for use in hazardous locations, is only approved for Division 1, Class I, Group D hazardous location motors with a T2B temperature code, with a limitation of 2:1 constant torque or 10:1 variable torque output. No other stock hazardous location motors are inherently suitable for operation with a variable frequency drive. If other requirements are needed, including non-listed Division 2, please contact your Nidec Motor Corporation territory manager to conduct an engineering inquiry.

575 Volt Motors

575 volt motors can be applied on inverters when output filters are used.

Applying INVERTER GRADE[®] Insulated Motors on Variable Frequency Drives (2, 4, 6 pole)

The products within this catalog labeled "Inverter Duty" or "Vector Duty" are considered INVERTER GRADE[®] insulated motors. INVERTER GRADE[®] motors exceed the NEMA^{®†} MG-1 Part 31 standard.

Nidec Motor Corporation provides a three-year limited warranty on all NEMA®[†] frame INVERTER GRADE[®] insulated motors and allows long cable runs between the motor and the VFD (limited to 400 feet typical without output filters). Cable distance can be further limited by hot and humid environments and VFD manufacturers cable limits. These motors may be appropriate for certain severe inverter application or when the factors relating to the end use application are undefined (such as spares).

Nidec Motor Corporation's U.S. Motors $^{\mbox{\tiny B}}$ brand is available in the following INVERTER GRADE $^{\mbox{\tiny B}}$ insulated motors:

- Inverter Duty NEMA®† frame motors good for 10:1 Variable Torque & 5:1 Constant Torque, including Vertical Type RUSI
- Inverter Duty motors rated for 10:1 Constant Torque
- · ACCU-Torg® and Vector Duty Motors with full torque to 0 Speed
- 841 Plus[®] NEMA^{®†} Frame Motors

Applying motors that do not have INVERTER GRADE[®] insulation on Variable Frequency Drives (2, 4, 6 pole)

Meet NEMA®[†] MG-1, Section IV, Part 31.4.4.2. They can be used with adjustable frequency drives under the following parameters: On NEMA®[†] frame motors, 10:1 speed rating on variable torque loads & 4:1 speed range on constant torque loads. On TITAN® frame motors, 10:1 speed rating on variable torque loads. On TITAN® frame motors, inquiry required for suitability on constant torque loads. Cable distances are for reference only and can be further limited by hot and humid environments. Refer to specific VFD manufacturers cable limits.

Cable Distances					
Maximum Cable Distance VFD to Motor					
Switching Frequency	460 Volt	230 Volt	380 Volt		
3 Khz	127 ft	400 ft	218 ft		
6 Khz	90 ft	307 ft	154 ft		
9 Khz	73 ft	251 ft	126 ft		
12 Khz	64 ft	217 ft	109 ft		
15 Khz	57 ft	194 ft	98 ft		
20 Khz	49 ft	168 ft	85 ft		

Applying Standard & Energy Efficient Motors on Variable Frequency Drives is not recommended. VFD related failures on standard and energy efficient motors 444 frame and above will not be covered under warranty.

*This information applies only to Integral Horsepower (IHP) motors as defined on the Agency Approval page, under UL®+ & CSA®+ listings where indicated.



Thermal Overloads and Single Phase Motors

Motors with thermal overloads installed may not operate properly on a VFD. The current carrying thermal overload is designed for sine wave power. Operation on a VFD may cause nuisance tripping or potentially not protect the motor as would be expected on line power. Thermo-stats or thermistors installed in the motor and connected properly to the VFD may provide suitable thermal overload protection when operating on a VFD. (Consult Codes)

Single phase motors and other fractional horsepower ratings are not designed to be operated on a VFD. Within Nidec Motor Corporation standard products, all motors NEMA^{®†} 48 frame (5.5" diameter) and smaller are not suitable for VFD applications. Three phase 56 and 143/145 frame applications should be noted on the catalog price page; or if in doubt ask an Nidec Motor Corporation technical representative for recommendations on compatibility with a VFD.

Slow Speed Motors

Motors with a base design of slower than six poles require special consideration regarding VFD sizing and minimizing harmonic distortion created at the motor terminals due to cable installation characteristics. Additional external PWM waveform filters and shielded motor cables designed for PWM power may be required to provide acceptable motor life. Harmonic distortion on the output waveform should be kept to a minimum level (less than 10%).

690V Applications

Motors that will be applied to 690VAC PWM VFDs require the use of an external filter to limit peak voltage spikes and the use of an INVERTER GRADE[®] motor. Where available, an alternative to using an output filter is to upgrade to a 2300V insulation system.

Low Voltage TITAN® Motors

When using 449 frame and larger motors on PWM type VFDs consider the use of an external filter and shielded motor cables designed for PWM power to minimize harmonic distortion and peak voltages at the motor terminals. Harmonic distortion on the output waveform should be kept to a minimum level (less than 10%).

Bearing Currents related to PWM waveform

Due to the uniqueness of this condition occurring in the field, protection of the motor bearings from shaft currents caused by common mode voltages is not a standard feature on sine wave or Inverter Duty motor products, unless explicitly noted. Some installations may be prone to a voltage discharge condition through the motor bearings called fluting.

Fluting damage is related to characteristics of the PWM waveform, VFD programming and characteristics and installation.

Bearing fluting as a result of VFD waveform characteristics may be prevented by the installation of a shaft grounding device such as a brush or ring and/or correction of the installation characteristics causing the shaft voltage condition. Insulated bearing(s) may be required. VFD filters may be needed if bearing fluting is to be avoided.

Multiple Motors on a Single VFD

Special considerations are required when multiple motors are powered from a single VFD unit. Most VFD manufacturers can provide guidelines for proper motor thermal considerations and starting/stopping of motors. Cable runs from the VFD and each motor can create conditions that will cause extra stress on the motor winding. Filters may be required at the motor to provide maximum motor life.

Grounding and Cable Installation Guidelines

Proper output winding and grounding practices can be instrumental in minimizing motor related failures caused by PWM waveform characteristics and installation factors. VFD manufacturers typically provide detailed guidelines on the proper grounding of the motor to the VFD and output cable routing. Cabling manufacturers provide recommended cable types for PWM installations and critical information concerning output wiring impedance and capacitance to ground.

Vertical Motors on VFDs

Vertical motors operated on VFD power present unique conditions that may require consideration by the user or installation engineer:

- Non-reversing-ratchet operation can interfere at low speeds (up to 300 RPM) causing locked rotor and drive tripping.
- Unexpected / unacceptable system vibration and or noise levels caused by the torque pulsation characteristics of the PWM waveform, a system critical frequency falling inside the variable speed range of the process or the added harmonic content of the PWM waveform exciting a system component
- Application related problems related to the controlled acceleration/ deceleration and torque of the motor on VFD power and the building of system pressure/ load.
- The impact the reduction of pump speed has on the down thrust reflected to the pump motor and any minimum thrust requirements of the motor bearings
- · Water hammer during shutdown damaging the non-reversing ratchet

Humidity and Non-operational Conditions

The possible build-up of condensation inside the motor due to storage in an uncontrolled environment or non-operational periods in an installation, can lead to an increased rate of premature winding or bearing failures when combined with the stresses associated with PWM waveform characteristics. Moisture and condensation in and on the motor winding over time can provide tracking paths to ground, lower the Megohm resistance of the motor winding to ground, and lower the Corona Inception Voltage level of the winding.

Proper storage and maintenance guidelines are important to minimize the potential of premature failures. Space heaters or trickle voltage heating methods are the preferred methods for drying out a winding that has low megaohm readings. Damage caused by these factors are not covered by the limited warranty provided unless appropriate heating methods are properly utilized during non-operational periods and prior to motor start-up.

NEMA® Application Guide for AC Adjustable Speed Drive Systems: http://www.nema.org/stds/acadjustable.cfm#download

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