



ATEX Inquiry Form

Company		Contact Name	Phone Number	Fax Number	Email	
Street Address			City		State	Zip Code
Quantity	NORD Model Number			Project		
	SK					

Select ATEX Gas or ATEX Dust protection (for Group 2 surface industry only)

ATEX Gas → Select Zone → Zone 1 II2G Zone 2 II3G → Select Temperature Class → T1, T2 (450°C, 300°C) T3 (200°C) T4 (135°C)

ATEX Dust → Select Zone → Zone 21 II2D Zone 22 II3D → Select → Non-conductive dust Conductive dust

Info. Max Ambient Temperature °C °F Mounting Position M1 ... M6 or Special (specify in notes)

Reducer Details

Ratio :1

Output: Speed rpm, Shaft Diameter mm inch, F_A - Axial/Thrust Load kN lb, F_Q - Radial/OH Load kN lb, Lever (x) mm inch

Input: Power kW hp, Speed rpm

For solid input shaft units only: F_A - Axial/Thrust Load kN lb, F_Q - Radial/OH Load kN lb, Lever (x) mm inch

Reducer Options: Synthetic Oil, Food Grade Oil, Viton Seals, RLS - Backstop, Expansion Chamber

Motor Details

No Motor (continue to next section)

Motor

Voltage & Frequency: 400V, 50Hz, 230/460V, 60Hz, 575V, 60Hz, Special (specify in notes)

Motor Options: TF - Thermistor PTC, IP66 motor, F - Auxiliary Fan, RD - Drip Cover, SH - Space Heater, Brake

Torque lb-ft or Nm

Wiring VAC - VDC
Rectifier Supply Brake Voltage

Frequency Inverter

No Frequency Inverter (continue to next section)

Frequency Inverter Required (constant torque)

Frequency_{min} Hz Frequency_{max} Hz

Motor Characteristic: Max voltage @ 50Hz, Max Voltage @ 60Hz, Max voltage @ 87Hz

Documentation

Select language for documentation (end user and equipment builder)

Czechoslovakian Dutch Finnish German Hungarian Polish Russian Slovakian
 Danish English French Greek Italian Portuguese Serbian Spanish
 Other

Notes

Inquiry Number (filled in by NORD)

- - - 0

Country - JJ MM SS - ss mm Initials