



Model Number

SD3-213TC-6-BR-E-3-460-60

MFG PN

T213T3U6B

List Price

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All data shown at HIGH voltage setting

Format STD 3 Phase

Electrical Data

General Data

Rated Motor Output Power	3 HP	Frame Size	213
Rated Motor Speed	1175 r/min	Enclosure	TEFC
Rated Motor Voltage (3 Phase)	460-60 Volts - HZ	Approximate Weight	149.3
Rated Motor Current	4.4 Amps	NEMA Design	B
Service Factor	1.25	IP Rating	56
KVA Code	K	Insulation Class	F
Nominal Efficiency	89.5 %	Tropicalization	YES
Nominal Power Factor	0.72 cosθ	Duty	Cont.
Full Load Torque Ft-Lb	17.82 Ft-Lb	Cable Entry	1.25
Temp Rise @ Full Load °C	22.4	Feet Removable	YES
Efficiency Level	IE3 - NEMA Premium	Double Drilled	NO

Load Data	RPM	Trq %FL	Current Amps	Rated Ambient (°C)
Locked Rotor	-	228	29.92	40
Breakdown	-	299	-	Rated Altitude (M)
Pull Up	-	143	-	1000
125% of FL	1174	-	5.04	Coating
75% of FL	1185	-	3.54	7024 - Graphite Grey
50% of FL	1190	-	2.98	Shaft Grounding
No Load	--	-	2.46	YES
				Brake Voltage (DC)
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				Brake Torque (N-M)
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Mechanical Data

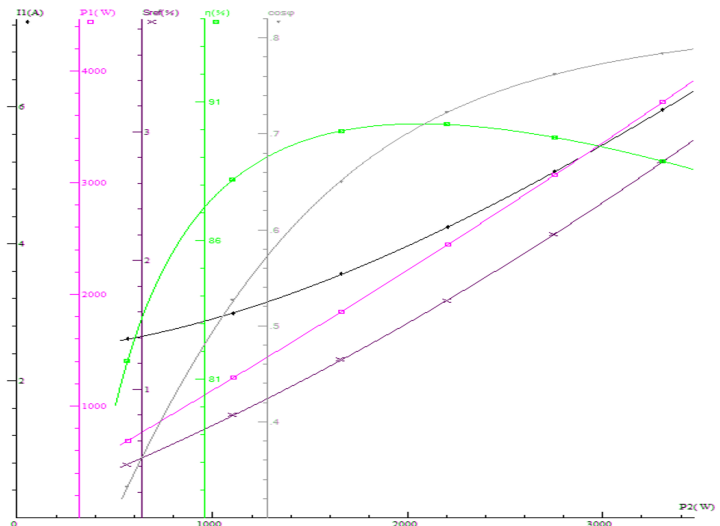
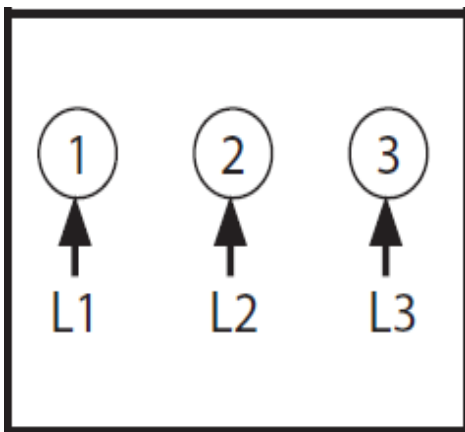
Hazardous Location	CL1 Div2 Grp A,B,C,D	Bearing DE Side	6308ZZ
		Bearing NDE Side	6308ZZ
		Moment of Inertia	-- kg.m2
		Noise Level	Per NEMA dB (A)

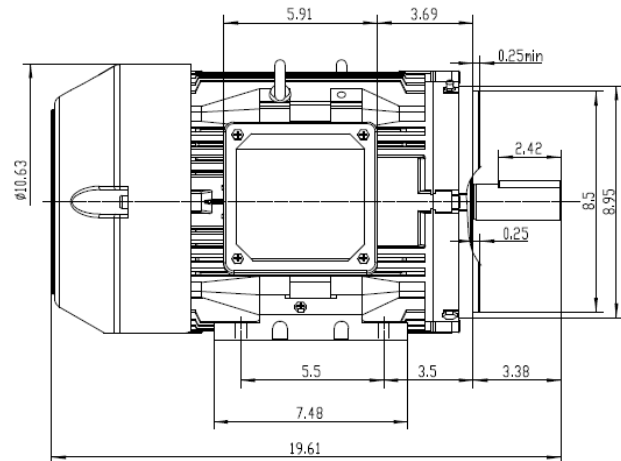
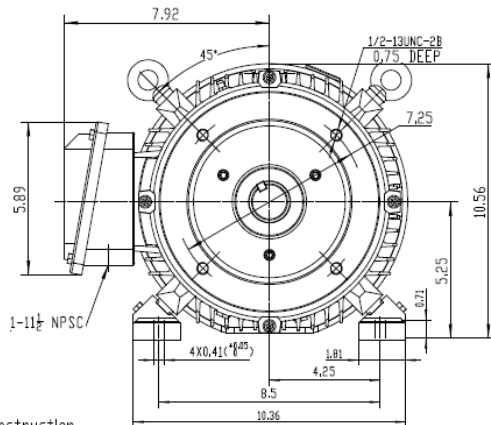
Loaded Torque Curves

CT VFD Range	--	P1 = INPUT POWER (KW), S = Slip (% of Sync RPM), η = Efficiency (%), cosφ = Power Factor
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Certifications	UL	CSA	DOE
File Numbers	323353	224693	096A

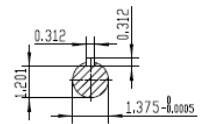
Wiring Diagram 3PH Single Voltage SD3






NOTES:

1. All Cast Iron Construction
2. Design B
3. IP55 Labyrinth seals on DE and DDE
4. H Class Insulation System
5. Max Winding Temperature rise 80°C
6. Max bearing temperature rise 45°C for 4 pole and 50°C for 2 pole motors when direct coupled.
7. Regreasable bearings
8. External Grounding provisions
9. Maximum foot flatness deviation .127 mm
10. Conductive Polymer Cooling Fan
11. Diagonally Split Conduit Box rotatable in 90° Increments
12. Lead seals In conduit box
13. Maximum no load sound power 85 dBA(2 pole),
Maximum no load sound power 70 dBA(4 pole),
Maximum no load sound power 64 dBA(6 pole).
14. No Load Motor Vibration not to exceed
a.Radial 60HZ - 2.03mm/s (2,4 pole) and 1.52mm/s (6 pole)
b.Axial 60HZ - 1.52mm/s
15. 300 series Stainless Steel hardware
16. Epoxy Coating meeting ASTM B117-97 for 96 h
17. All Internal surfaces coated with anti-corrosion coating.
18. Internal Shaft Grounding brush Installed on drive end.
19. No Load test report Included with motor



 Shanghai HIMAK Electrical Machinery CO., LTD		NEMA TEFC 213TC	
		IEEE-841 UNITS:INCH	
Design		NO:	CY254.A20.001
Checker		STEP MARK	1:3.5 SORT Cast iron Motor
Auditing		Date	