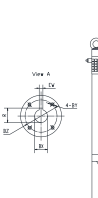
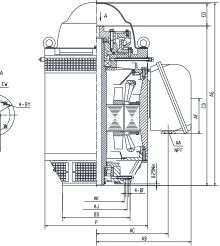


V1-25D4-W28410A

COUPLING INCLUDED

VERTICAL HOLLOW SHAFT MOTOR NEMA PREMIUM EFFICIENCY INVERTER RATED 10:1 VT HIGH THRUST DESIGN THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE NON-REVERSE BALL TYPE RATCHET





DIMENSIONS

Ī		DD1.4	F						МО	UNTING	DIMEN:	SIONS					
	HP	RPM	Frame	BD	AJ	AK	BF	вх	BZ	EW	R	ВҮ	CD	E0 >	AC	AA	AF
Ī	25	1780	284TP	10	9.125	8.25	0.44	1	1.38	0.25	1.114	10-32	24.75	3.22	10.6	3	5.83

OVERA	LL DIME	NSIONS	BEARINGS			
Р	AB	AG	UPPER	LOWER		
15.24	5.24 14.39		6212	7312B		

COUPLING: Motor comes with a __1.0"_ coupling. You may select a different size coupling at no extra charge.

BEARING LUBRICATION: The bearings come lubricated with Mobil Polyrex EM Polyurea Grease. STEADY BUSHING: Motor is designed to accept a steady bushing. The bore size is _____1 ___inches.



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AC-DC MOTORS :: SALES & SERVICE REWINDING :: CUSTOM CONTROL PANEL

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V1-25D4-W28410A

VERTICAL HOLLOW SHAFT MOTOR
NEMA PREMIUM EFFICIENCY
INVERTER RATED 10:1 VT
HIGH THRUST DESIGN
THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE
NON-REVERSE BALL TYPE RATCHET
COUPLING INCLUDED

PERFORMANCE DATA

НР	RPM	Frame	Voltage	Frequency (Hz)	Full Load S.F.	Insulation Class	NEMA Design	Slip (%)	NEMA Code	Enclosure Type	IP Rating	Max. Ambient	Rating CONT
25	1780	284TP	230/460	60	1.15	F	В	0.96	Н	WP1	23	40° C	S1

Amps ((460V)	Efficiency (%))	Power Factor		ctor	Tor	Torque (ft-lb)			Torque (ft-lb)		Down Thrust	Radial Ball Bearing	Angular Contact Bearing	Connection	Weight (lbs.)
FLA	LRA	100%	75%	50%	Min.	100%	75%	50%	FLT	LRT %	BDT %		UPPER	LOWER	12 Lead			
28.8	222	93.6	93.2	91.9	92.4	0.86	0.82	0.72	72	238	270	3200	6212	7312B	2△/△	554		

NAME PLATE

North A	American E	™ Electric	VERTICAL HIGH TI	HOLLOW HRUST DE		N E A		CONNECTION DIAGRAMS
MODEL		٧	/1-25D4-W2	8410A		FRAME	284TP	230V
Hz	60	S.F.	1.15	ENCL	WP1	DESIGN	В	(T4) (T5) (T6)
НР	25	RPM	1780	INS	F	PHASE	3	(T7) (T8) (T9)
VOLTS	230/460	FLA	57.6/28.8	MAX.AME	SIENT	40	, C	(T12) (T10) (T11)
Enclosur	e ODP	IP	23	RATING		CONTIN	NUOUS	(T1) (T2) (T3)
NEMA C	ODE H	P.F.	0.86	MOTOR W	/EIGHT	554	LBS.	L'1 L'2 L'3
NOM EF	F 93.6	MIN EFF	92.4	CONNECT	ION	12 Lead	2△/△	T4 T5 T6
DOWN T	HRUST	3	200	BASE DIAM	METER	10	INCHES	(T7) (T8) (T9)
UPPER B	EARING	6	5212	LOWER BE	ARING	731	.2B	Ţ12 Ţ10 Ţ11
LUBRICA	TION N	//OBIL PO	LYREX EM	LUBRICAT	ION I	MOBIL POLY	REX EM	T1 T2 T3
NON-RE	VERSE RATC	HET - BAL	L TYPE	SERIAL NO).			L1 L2 L3
deep well	esigned for use on turbine pump lications.	ISO 9 (POI	C US Energy Verified 266562	C EE	US 10089	СС326В	PART WIND STAI
Hernand	o, Mississippi	ROTATIO	N			_		

MOTOR IS SUITABLE FOR INVERTER RATED 10:1 VT

APPLICATIONS:

Specifically designed for use on deep well turbine pump applications. The coupling is equipped with a non-reverse ratchet, which prevents motor rotation from backspin at shutdown. These motors are built to NEMA standards and have special bearing arrangements to carry heavy thrust loads.



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