

# V2-75S4-W36516A

VERTICAL HOLLOW SHAFT MOTOR

NEMA PREMIUM EFFICIENCY

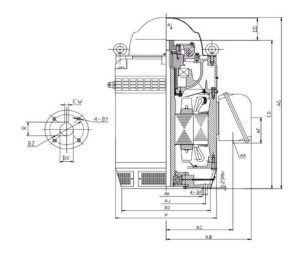
INVERTER DUTY 20:1 VT

INCLUDES INSULATED BEARING MOUNT - 40 HP AND ABOVE
HIGH THRUST DESIGN

THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE

NON-REVERSE BALL TYPE RATCHET

COUPLING INCLUDED



DIMENSIONS
------------

HP F	RPM	_	MOUNTING DIMENSIONS													
		Frame	BD	AJ	AK	BF	вх	BZ	EW	R	BY	CD	E0 >	AC	AA	AF
75	1770	365TP	16.50	14.750	13.50	0.69	1.25	1.75	0.25	1.367	1/4-20	31.16	6.00	13.58	3" NPT	5.83

OVERA	LL DIMEN	ISIONS	BEARINGS				
Р	AB	AG	UPPER BOTTO				
21.00	17.00	37.16	7224B	6314			

COUPLING: Motor comes with a 1.25 coupling. You may select a different size coupling at no extra charge.

 ${\bf BEARING\ LUBRICATION:\ The\ bottom\ bearing\ comes\ lubricated\ with\ Mobil\ Polyrex\ EM\ Polyurea\ Grease.}$ 

OIL RESERVOIR: Motor is shipped without oil. The oil capacity is <u>2.81</u> quarts.

STEADY BUSHING: Motor is designed to accept a steady bushing. The bore size is 1.654 inches.











### V2-75S4-W36516A

VERTICAL HOLLOW SHAFT MOTOR

NEMA PREMIUM EFFICIENCY

INVERTER DUTY 20:1 VT

INCLUDES INSULATED BEARING MOUNT - 40 HP AND ABOVE
HIGH THRUST DESIGN

THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE

NON-REVERSE BALL TYPE RATCHET

### 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
75	1787	365TP	460	60	1.15	F	В	0.7	н	WP1	23	40° C	S1

Amps	(460V)		Efficie	ncy (%)		Po	wer Fac	er Factor T			Torque (ft-lb)		Angular Contact Bearing	Radial Ball Bearing	Connection	Weight (lbs.)
FLA	LRA	100%	75%	50%	Min.	100%	75%	50%	FLT	LRT %	BDT %		UPPER	BOTTOM		
85.0	637.0	95.0	95.0	94.2	94.1	0.87	0.84	0.76	219.0	220	240	5600	7224B	6314	6 Lead ∆	1210

#### NAME PLATE

N <sub>L</sub>	North American Electric, Inc. VERTICAL HOLLOW SHAFT ELECTRIC MOTOR									
	INVERT	ER DUTY 20:1	l <b>VT</b>		HIGH T	HRUST DES	SIGN	CONNECTION DIAGRAMS		
MODEL	V	2-75S4-W3	6516A	PHASE	3	Hz	60	Across The Line		
НР	75	FRAME	365TP	VOLTS		460		(T7) (T8) (T9)		
DESIGN	В	CODE	Н	AMPS		85		(T1) (T2) (T3) 		
NOM EFF.	95.0	P.F.	0.87	INSULATIO	N CLASS	F				
RATING CON	T S1	S.F.	1.15	MAX AMB.	40° C	WEIGHT	1210 LBS.	PWS Start (T7) (T8) (T9)		
DOWN THRU	ST	5	600	ENCLOSURE TYPE WP1			VP1	(T1) (T2) (T3)		
UPPER BEARING		<b>7224</b> B	3	BOTTOM BEARING		6314		T T T L1 L2 L3		
I OII CAD -	PPER EARING	2.81	QTS	LUBRICATION	I M	PWS Run				
NON-REVERS	E RATCH	IET - BALL	TYPE	SERIAL NO.		(T7) (T8) (T9)				
Specifically design turbine pu	ed for use o mp applicati		ISO PO	P1 (	E !	<b>%</b>	c <b>AL</b> °us	(T1) (T2) (T3) L1 L2 L3		
Hernand	lo, Mississip	pi								

## APPLICATIONS:

Specifically designed for use on deep will 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.