EFFECTIVE:

3-MAR-11

SUPERSEDES: 17-MAY-02

VERTICAL MOTORS

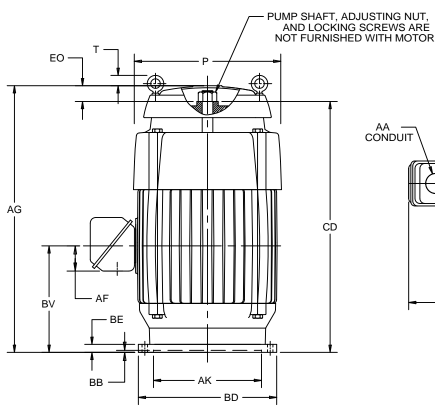
TOTALLY ENCLOSED FAN COOLED FRAME: 324, 326TP, TPH

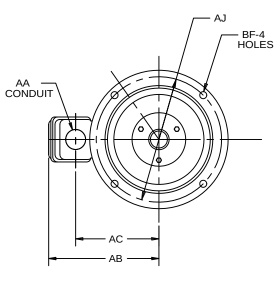
AME: 324, 3261P, 1PI BASIC TYPE: TU PRINT:

09-2299

SHEET:

1 OF 1





ALL DIMENSIONS ARE IN INCHES & MILLIMETERS

UNITS	Р	Т	AA	AB	AC	AF	AG	BE	BV	CD	EO
IN	17.00	-1.25	2.00	14.13	10.75	3.25	35.63	1.00	11.94	28.50	6.88
MM	432	-32		359	273	83	905	25	303	724	175

FRAME	UNITS	AJ	AK	BB MIN	BD MAX	BF
324.326TP	IN	14.750	13.500	.25	16.50	.69
324,32011	MM	374.65	342.90	6	419	18
324.326TPH	IN	9.125	8.250	.19	12.00	.44
324,3201FH	MM	231.78	209.55	5	305	11

TOLERANCES	8.250 AK	13.500 AK
FACE RUNOUT	.004 T.I.R.	.007 T.I.R.
PERMISSIBLE ECCENTRICITY		
OF MOUNTING RABBET	.004 T.I.R.	.007 T.I.R.
"AK" DIMENSION	000;+.003	000;+.005

^{1:} ALL ROUGH CASTING DIMENSIONS MAY VARY BY .25" DUE TO CASTING AND/OR FABRICATION VARIATIONS. 2: LARGEST MOTOR WIDTH.

^{3:} CONDUIT BOX MAY BE LOCATED IN STEPS OF 90° STANDARD AS SHOWN WITH CONDUIT OPENING DOWN. 4: (-) MINUS SIGN INDICATES EYEBOLT IS BELOW

THE TOP OF THE UNIT.
5: TOLERANCES SHOWN ARE IN INCHES ONLY.