

- NOTES:
 1. C'BOX CAN BE ROTATED IN 90° STEP.
 2. NAMEPLATE TO BE READ FROM SHAFT END OF MOTOR
- 3. MAX. SHAFT RUNOUT .002

DASH	FRAME	С	AG	BV
1250	320	28.06	23.56	13.00
1400	320	29.56	25.06	13.75
1450	320	30.06	25.56	14.00
1500	320	30.56	26.06	14.12

16	REVISED NOTE # 2 (ECN 23047)	REP 01-16-2012	BW TOLERANCES UNLESS SPECIFIED		LERANCES SS SPECIFIED				DRAWN MJD 01-27-1999		-1999
15	ECN 16735	NJS 6/21/2010] (((()) <u> ~ </u> ^_ <u>~\</u> ^_	<u> </u>		снк і	ML 02-01-	-1999
14	REVISED NAMEPLATE LOCATION 09-3901	MSG 9/22/2009	DR	.x	±.1				APPD [DD 02-01-	-1999
13	REDRAWN IN AUTOCAD	TAT 07-22-2004	ML	.xx	±.03	TITLE OUTLINE - 320HP FR.			SCALE	7=32	!
12	REVISED TO NEC CONDUIT BOX CN 28	428 BJW 02-04-2000		.xxx	±.005	DR. PR STEEL C' BOX - 'P' BASE			REF		
11	FRAME TYPES NOW 320 CN 27400-	327 DRS 08-23-1999		.xxxx	±.0005	MAT [*] L. FMF					
NO.	NO. REVISION BY & DATE			ANG	±7'30"	FINISH PREV					\neg
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IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT				LB		•	Βl	SS	2831	4	16