

NOTES:

- 1. BOX CAN BE MOUNTED ON OPPOSITE SIDE BY REMOVING BRACKETS & TURNING FRAME 180°.
- 2. BOX CAN BE ROTATED IN 90° STEPS.
- 3. NAMEPLATE TO BE READ FROM CONDUIT BOX SIDE OF MOTOR.

		OFT.	, .	110	T 20	20 7.70		0.00	0.20				1 01	1 4	
		10-4	320	184	4T 20	.68 8.20	-	5.50	3.45	18.06	8 8		-1 OR	F2	
		42.0													
9	DASH -720, 4 FOOT HOLES WERE 8 ECN #25076	WGJ 07-12-2012	EMH	TOL UNLES	ERANCES S SPECIFIEI		$\overline{\wedge}$		$\overline{}$	7		DRAWN	CAV 06-2	2-2000	
8	UPDATED DRAWING	RJW 04-23-2007		DEC.	INCHES] (((()))	<u>~~L</u> A	<u> </u>	<u> </u>	<u> </u>		ж	ML 06-29	-2000	
7	REMOVE 5.50FROM DASH 675 2F CN32981	RJW 02-09-2005		.x	±.1							APPD	TB 06-30	-2000	
6	REVISED CHART CN33724	RJW 12-27-2004	ML	.xx	±.03	TITLE OUTLI	NE					SCALE	5=1	8	
5	CHG720 2FF TO 5.5 AND - CN20848	RWR 03-26-2004	ML	.xxx	±.005	180T FR	. – BB -	- TS -	TENV -	C'FA	CE F	REF			
4	ADDED 2FF TO TABULATED CHART	TAT 01-30-2004	ML	.xxxx	±.0005	MAT*L.	MAT*L.						FMF		
N	D. REVISION	СНК	ANG	±7'30"	FINISH							PREV			
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED					RFP CAD FILE ss68966						RAWING NO.			REV.	
					DIST LB						B SS68966			9	
	·														

DASH FR.

С

575 | 182T | 18.23 | 5.75

75 184T 19.23 6.75 720 182T 19.68 7.20 720 184T 19.68 7.20 775 184T 20.23 7.75

В

19.23 | 6.75 | 5.50

2FF

2F

4.50

4.50

BS

5.50 2.95 17.06

5.50 3.25 17.61

2.25 15.61

2.75 16.61

2.95 17.06

AG FOOT HOLES MOUNTING

F1 OR F2

F1 OR F2

F1 OR F2

F1 OR F2

F1 OR F2