

(#9.76) (8.01) (6.47) (11.70) 2.12 3/4–14 NPT 1 HOLE	(12.89)	
(6.47) (11.70) 2.12 3/4-14 NPT 1 HOLE	(ø9.76)———	
Ø .4146 THRU-8 HOLES	2.12 14 1 HOLE Ø .4146 THRU-8 HOLES	

DASH	FR.	С	В	2F	BS	MOUNTING
575	182T	12.74	5.50	4.50	2.25	F1 OR F2
675	182/4T	13.74	6.50	5.50	2.75	F1 OR F2
1-200 1-200	182/4T	14.99	7.75	5.50	3.38	F1 ONLY

NOTES:

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

		,								
10	REVISED -575 MOUNTING MU98218	SJW 11/9/2010	TOLERANCES UNLESS SPECIFIED					DRAWN SMC 10-01-1992		
9	SHAFT EXT. WAS 2.72 NOW 2.75 CN46656	RJW 03-15-2007	ML	DEC.	INCHES] ((O)) <u> </u>			/OL 10-01	-1992
8	ADDED 2F DIMENSION TO DASH 575 CN 33528	TAT 04-01-2004	ML	.x	±.1				GK 10-01-	-1992
7	SHOWED PROPER THREAD EXT. LOC. CN 29200-323	TJB 04-10-2000		.xx	±.03	TITLE OUTLINE			9=32	•
6	ADDED -675 W/ 182T FRAME & MTGS. CN 27400-320	CAE 01-17-2000		.xxx	±.005	180 FR BB - TS - TENV				
5	ADDED FOUR MOUNTING HOLES IN BASE CN 26348	DRS 08-11-1998		.xxxx	±.0005	MAT'L.			FMF	
NC	. REVISION	BY & DATE	снк	ANG	±7'30"	FINISH			PREV	
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED			RFP CAD FILE ss67889			SIZE DRAWING NO			REV.	
			DIST LB				A SS	67889)	10