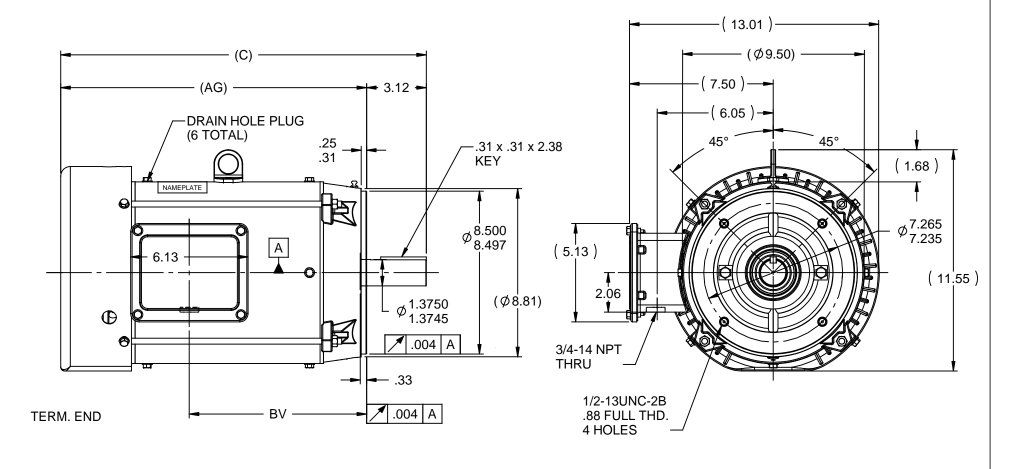
## SS88922LE



DASH	FRAME	С	AG	BV	MOUNTING		
965	965 213T		15.96	9.26			
1115	213/15T	20.58	17.46	10.76			
1240	213/15T	21.83	18.71	12.01	F1 ONLY		

## NOTES:

- 1- NAMEPLATE TO BE READ FROM C'BOX SIDE OF MOTOR.
- 2- C'BOX CAN BE MOUNTED ON OPPOSITE SIDE BY REMOVING BRACKETS AND TURNING FRAME 180° (EXCEPT AS NOTED).
- 3- DASH 965 TO BE READ FROM OPPOSITE SHAFT END.

_	. –	. •	= 10, 10 1														
								TOI UNLES	LERANCES SS SPECIFIED	ELECTRIC M	MOTORS		drawn TJ	B 08-19-2	2003		
4	4 LIFTING LUG IS ADDED			NB	7/25/2011	SR	DEC	INCHES	((			снк ML	08-20-20	003			
3	3 .33 WAS .25: UPDATED DASH TABLE INFO. CN 37488			DRS	01-07-2004	ML	.X	.1	AND DRI		APPR DR 08-21-2003						
2	F	REDRAWN ON SOLIDWORKS:UPDATED C'BOX GEOMETRY:					XX	.XX	.03	TITLE OUTLINE			SCALE 1:5				
L	CORRECTED 'AG' DIMENSIONS IN CHART CN 32394			DRS	09-02-2003	ML	.xxx	.005	210 FR BB - TS - TEFC - R/S - C'FACE RE			REF					
1	1	NEW I	DRAWING MU	47614			TJB	08-21-2003	DR	.xxxx	.0005	MAT'L			FMF		
Ν	10			REVISIO	N		BY	& DATE	СНК	ANG	7'30"	FINISH			PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK, ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.					RFP		CAD FILE \$\$88922LE SIZE DRAWIN			DRAWING	G NO REV		REV			
					DIST	LB-	·LE		Α	SS	888922L	F	4				