

1. BOX CAN BE ROTATED IN 90° STEPS.

2. BOX CAN BE MOUNTED ON OPPOSITE SIDE BY REMOVING BRACKETS AND TURNING FRAME 180° THIS MODIFICTION CAN BE PERFORMED ONLY BY MARATHON ELECTRIC OR BY A FACILITY THAT IS COVERED UNDER UNDERWRITERS LABORATARIES INC.PTKQ, TITLED"MOTOR AND GENERATORS, REBUILT FOR USE ININ HAZARDOUS LOCATIONS'

TITL

W. F.	1000 2151 22.25 19.13 8.62		, ,,						⊦-2 M	OUNT			
10	UPDATED DRAWING	TJW 04	4/27/2007		TOL UNLES	ERANCES S SPECIFIED				DRAWN	KL 03-15-	-1994	
9	ADDED F2 MOUNT AND UPDATED THE NOTE.	ST 2/	/12/2007	SVL	DEC.	INCHES				CHK	ML 03-16-	-1994	
8	REDRAWN IN AUTOCAD	TAT 07	7-06-2004	ML	.x	±.1				APPD	GK 03-16-	-1994	
7	REMOVED HOLE IN FAN GUARD CN 31183	TJB 06	6-08-2001		.xx	±.03	TITLE OUTLINE			SCALE	1=5		
6	CLARIFIED FRAME AND CONDUIT BOX CN 29200-978	BLR 10	0–16–2000		.xxx	±.005	210T FR. — EPFC — C' FACE				REF		
5	ADDED EYEBOLT CN 16783	MRB 12	2-14-1994		.xxxx	±.0005	MAT'L.				FMF		
NO	. REVISION	BY &	& DATE	CHK	ANG	±7'30"	FINISH				PREV		
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT							CAD FILE SS84054 SIZE DRAWING NO					REV.	
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT					DIST LB A					SS84054 10			

DASH

725

875

FR.

213T

215T

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19.50

21.00

2157 | 22 25 | 10 13

AG

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BV

7.25

8.00

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