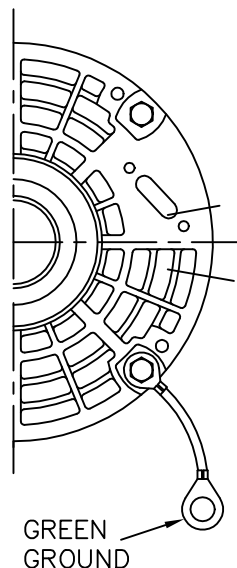


SS403608

TERM. END



LEADS & BUSHINGS

.03
Ø2.25N.P. LOC'D @ "C" READ
FROM T.E. WHEN
TWO PEICE N.P. IS
USED CENTER @ "C"

1.82 (A)

.31
.16CONNECTION
DECAL READ
FROM T. ENDOPEN
EACH END.75
.94

8-32 UN

Ø.5000
.49953.50
FULL
FLAT

4.06

4.00

.129 DIA.
2 HOLES

(Ø5.66)

67°

D

10°

10°

A

R2.56

45°

B

45°

C

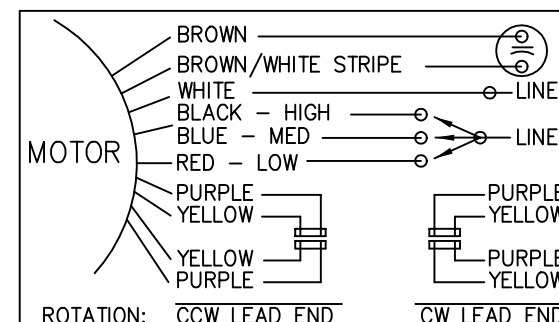
DASH	FR.	C	A
400	48Y	10.00	5.00
475	48Y	10.25	5.25
500	48Y	10.50	5.50
525	48Y	10.75	5.75

10/2008
10/2008
20/2008

LEAD DESCRIPTION:

1 WHITE, 1 BLACK, 1 BLUE, & 1 RED LEAD WITH
.50 BARE WIRE STRIP. 30.00" LONG.2 BROWN LEADS WITH .25 FLAG-TYPE QUICK
CONNECTS, 30.00" LONG. BROWN/WHITE MARKED
LEAD IS COMMON TO WHITE.REVERSING LEADS ARE MOLDED INTO MATING
PULL-APART PLUGS. 1 YELLOW & 1 PURPLE
LEAD PER PLUG. 5.00" LONG.

GREEN LEAD WITH TERM. FOR #10 SCREW 12.00" LONG.



				TOLERANCES UNLESS SPECIFIED	
				DEC.	INCHES
				.X	±.1
				.XX	±.03
02	FEW MORE DASH VALUES ADDED.	SP 7/7/2008	NB	.XXX	±.005
01	DASH VALUE ADDED.	SP 05-20-2008	NB	.XXXX	±.0005
0.	REVISION	BY & DATE	CHK	ANG	±7'30"

	DRAWN NB 05-15-2007	
	CHK VL 05-20-2007	
	APPD VL 05-20-2007	
	SCALE 3=8	
	REF SS75119	
TITLE OUTLINE		FMP MU79124
MAT'L.		PREV
FINISH		

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
THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT

RFP 05-20-2007

CAD FILE ss403608

SIZE

DRAWING NO.

PAGE OF

REV.

DIST WP

A

SS403608

02