



## LEAD DESCRIPTION:

1 BLACK, 1 RED & 1 WHITE LEAD WITH .50 BARE WIRE STRIP 27.00" LONG.

2 BROWN CAPACITOR LEADS WITH .50" BARE WIRE STRIP 27.00" LONG BROWN WITH WHITE MARK IS COMMON TO WHITE LEAD.

REVERSING LEADS ARE MOLDED INTO MATING PULL APART PLUGS 1 PURPLE, AND 1 YELLOW PER PLUG  $5.00^\circ$  LONG.

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

MOI	TOR E	BROWN — BROWN/WI WHITE — BLACK — RED — LO GREEN —	HIGH —	PE ————————————————————————————————————
		PURPLE — YELLOW — YELLOW — PURPLE —	- GROUND	PURPLE YELLOW PURPLE YELLOW
ROT	TATION:	CCW LEAD	END	CW LEAD END

	4	00	48Y	11.44	4.50				
	425		48Y	11.69	4.75				
	450		48Y	11.94	5.00 5.25 5.50				
475 500		75	48Y	12.19					
		00	48Y	12.44					
	5	5 LIDDATED DRAWING							

С

Α

FRAME

IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED				DIST WP			SS400491		5
				RFP CAD FILE ss400491 SIZE DRAWING				GE OF	REV.
NO.	REVISION	BY & DATE	СНК	ANG	±7'30"	FINISH	PREV		
1	NEW DRAWING MU26799	TRB 09-03-1999		.xxxx	±.0005	MAT'L.	FMF		
2	BLACK, RED, & WHITE WAS 30" MU26803	CAV 09-10-1999		.xxx	±.005		REF		
3	REVISED NAME PLATE LOCATION CN 29400-13	CAV 01-18-2000		.xx	±.03	TITLE OUTLINE	SCALE	3=8	
4	REDRAWN IN AUTOCAD	TAT 08-03-2004	ML	.x	±.1		APPD	RJS 09-03	-1999
5	UPDATED DRAWING	RJW 04-13-2007		DEC.	INCHES		СНК	ML 09-02-	-1999
				UNLES	ERANCES S SPECIFIED		DRAWN	TRB 09-01	-1999
	ROTATION: CCW LEAD E							CW LEAD	END

DASH