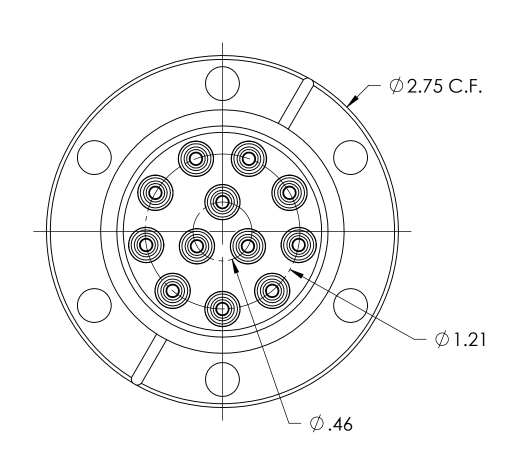
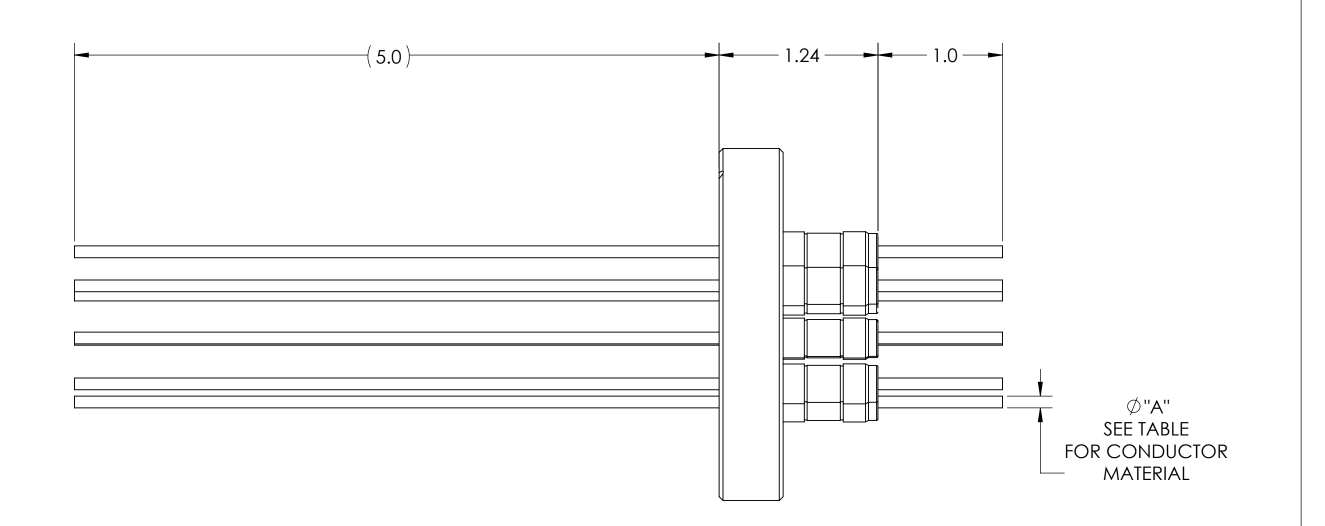
## MPF PRODUCTS INC.





PART #	Ø"A"	COND. MATERIAL	AMPS
A0283-1-CF	.092	NICKEL-200	15
A0283-3-CF	.094	OFHC COPPER	50
A0283-5-CF	.094	MOLYBDENUM	28

DIMENSIONS ARE IN INCHES TOLERANCES:  ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .015  MATERIAL  NAME DATE DRAWN WJ 8/24/2015  CHECKED WJ 8/24/2015  ENG APPR. WJ 8/24/2015  THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  MATERIAL  PLATING  NEXT ASSY USED ON DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER UNLESS OTHERWISE SPECIFIED:  ALL DIAMETERS CONCENTRIC WITHIN .005, REMOVE ALL BURRS AND SHARP EDGES  MONDAY, August 24, 2015 9:45:43 AM	UNLESS OTHERWISE SPECIFIED:	QUOTATION #				APPROVED		
ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .015  MATERIAL  CHECKED WJ 8/24/2015  ENG APPR. WJ 8/24/2015  THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  MATERIAL  APPLICATION NEXT ASSY USED ON  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  UNLESS OTHERWISE SPECIFIED: PLATING  ALL DIAMETERS CONCENTRIC WITHIN .005.			NAME	DATE		ADE DOODLIGICA	<u> </u>	
ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .015  MATERIAL  APPLICATION NEXT ASSY USED ON  POWER, 5KV, 12 PIN, 275CF  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  UNLESS OTHERWISE SPECIFIED: PLATING  ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030 THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  DOWNLOADED FROM MPFPI.COM  REV  ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030 THIRD ANGLE:  DOWNLOADED FROM MPFPI.COM  REV  UNLESS OTHERWISE SPECIFIED: ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  POWER, 5KV, 12 PIN, 275CF  ANGULAR: MACH ± 1/2° THIRD ANGLE:  PLATING	IOLERANCES:	DRAWN	WJ	8/24/2015	$\sim$	WAL AKODOCIS INC		
TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .015  THIRD ANGLE:  MATERIAL  APPLICATION  NEXT ASSY  USED ON  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  PLATING  PLATING  POWER, 5KV, 12 PIN, 275CF  DOWNLOADED FROM MPFPI.COM  REV  AND APPLICATION  NEXT ASSY  UNLESS OTHERWISE SPECIFIED:  ALL DIAMETERS CONCENTRIC WITHIN .005.		CHECKED	WJ	8/24/2015	TITL	TITLE:		
THREE PLACE DECIMAL ± .015  THIRD ANGLE:  MATERIAL  APPLICATION  NEXT ASSY  USED ON  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  CONFLAT  PLATING  PLATING  POWER, 5KV, 12 PIN, 275CF  DOWNLOADED FROM MPFPI.COM  REV  ANDREW  AN		ENG APPR.	WJ	8/24/2015				
APPLICATION NEXT ASSY USED ON  FINISH  CONFLAT  PLATING  APPLICATION DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER UNLESS OTHERWISE SPECIFIED: ALL DIAMETERS CONCENTRIC WITHIN .005.		THIRD ANGLE:		POWED 5KV 12 PIN 2750E				
NEXT ASSY USED ON  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  CONFLAT  UNLESS OTHERWISE SPECIFIED:  PLATING  NEXT ASSY  DOWNLOADED FROM MPFPI.COM  REV  A0283	MATERIAL				1 O VV LIX, SIX V , 12 1 IIV, 27 3C1			
FINISH  CONFLAT  PLATING  DOWNLOADED FROM MPFPI.COM  SURFACE FINISH: 63 OR BETTER  UNLESS OTHERWISE SPECIFIED: ALL DIAMETERS CONCENTRIC WITHIN .005.								
CONFLAT  PLATING  CONFLAT  UNLESS OTHERWISE SPECIFIED:  ALL DIAMETERS CONCENTRIC WITHIN .005.				OOLD OIL	DOV	WNLOADED FROM MPFPI.CC	M	
PLATING  ALL DIAMETERS CONCENTRIC WITHIN .005.	FINISH	SURFACE FINIS	SH: 6	OR BETTER	DWC	G. NO.	REV	
ALL DIAMETERS CONCENTRIC WITHIN .005.		UNLESS OTHERWISE SPECIFIED:				A0283		
	I LATINO				Monday, August 24, 2015 9:45:43 AM			

POWER FEEDTHROUGH, 5000 VOLTS, 12 PINS, 2.75" CONFLAT FLANGE.