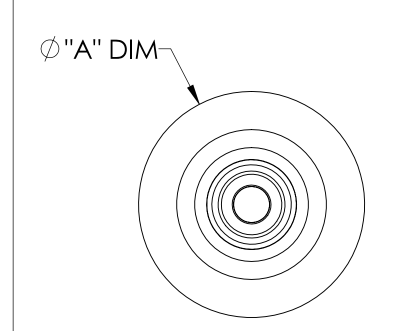
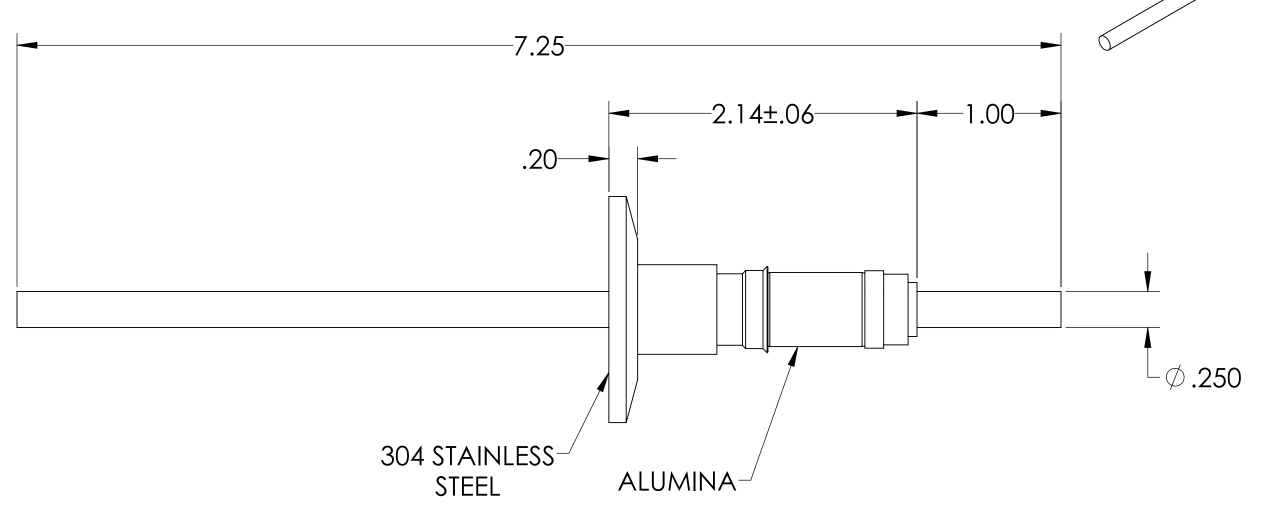
MPF PRODUCTS INC





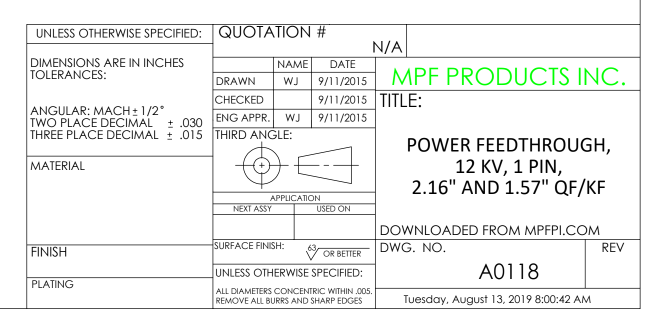
PART #	Ø"A" DIM	CONDUCTOR TYPE	CONDUCTOR MATERIAL	CURRENT RATING
A0118-1-QF	2.16 QF	ROD	OFHC COPPER	180 AMPS
A0118-2-QF	2.16 QF	TUBE (.032 WALL)	OFHC COPPER	N/A
A0118-3-QF	2.16 QF	ROD	304 STN STL	7 AMPS
A0118-4-QF	2.16 QF	TUBE (.032 WALL)	304 STN STL	N/A
A0118-5-QF	2.16 QF	ROD	NICKEL 200	55 AMPS
A0118-6-QF	2.16 QF	TUBE (.032 WALL)	NICKEL 200	N/A
A0118-7-QF	1.57 QF	ROD	OFHC COPPER	180 AMPS
A0118-8-QF	1.57 QF	TUBE (.032 WALL)	OFHC COPPER	N/A
A0118-9-QF	1.57 QF	ROD	304 STN STL	7 AMPS
A0118-10-QF	1.57 QF	TUBE (.032 WALL)	304 STN STL	N/A
A0118-11-QF	1.57 QF	ROD	NICKEL 200	55 AMPS
A0118-12-QF	1.57 QF	TUBE (.032 WALL)	NICKEL 200	N/A
A0118-13-QF	2.16 QF	ROD	MOLYBDENUM	93 AMPS
A0118-14-QF	1.57 QF	ROD	MOLYBDENUM	93 AMPS

NOTE:

1. VOLTAGE: 12,000 VOLTS DC

2. CURRENT: SEE TABLE

3. TEMPERATURE RATING: -100 TO 450°C



Power Feedthrough, 12 KV, 1 Pin, 0.250" Conductor, 2.16" and 1.57" QF/KF, UHV Rated, Bakeable to 450°C