

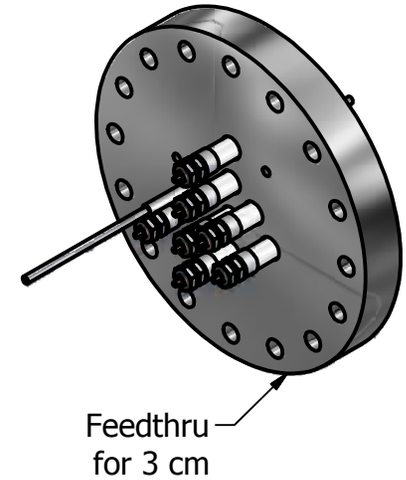
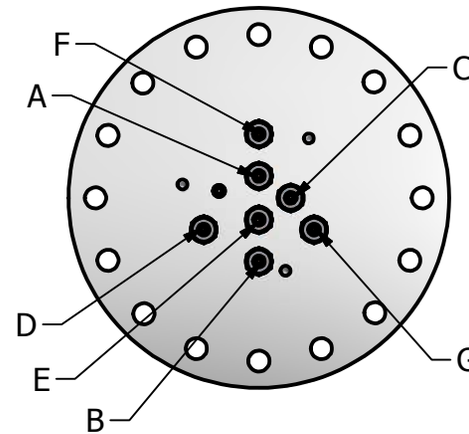
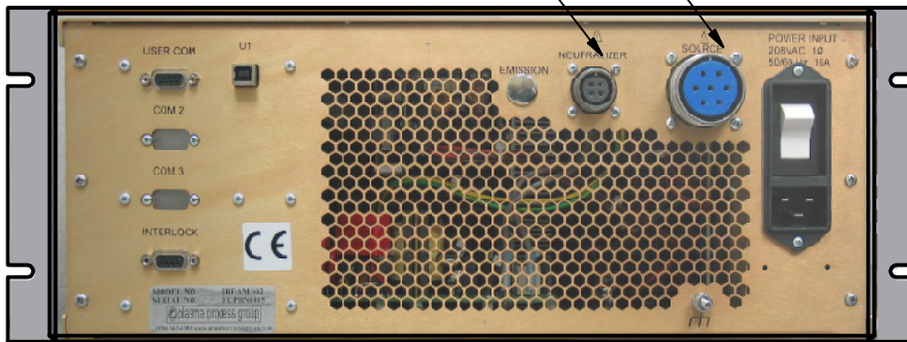
2



1

IBEAM output SOURCE

IBEAM output NEUTRALIZER



Wiring information

IBEAM output	Description	Feedthru
Source A & D - orange	Cathode	A
Source B - violet	Body	B
Source C - brown	Anode	C
Neutralizer A & B - red	Neut Filament	D
Source E & G - yellow	Cathode	E
Source F - white	Accelerator	F
Neutralizer C & D - blue	Neut Filament	G

WARNING - ALL POWER OUTPUTS CAN BE LETHAL
WARNING - ELECTRICAL SHOCK HAZARD

TURN OFF ALL POWER WHILE MAKING
ELECTRICAL CONNECTIONS.

Check all connections for isolation prior to
operation.

DRAWN
BWB

10/4/2013

CHECKED

MATERIAL:

Aluminum-6061



Plasma Process Group, Inc.
Tel. 970-663-6988 info@plasma-processgroup.com
7330 Greendale Road, Windsor, CO 80550 USA

TITLE

IBEAM 601 wiring for 3 cm feedthru

This drawing is the property of Plasma Process Group, Inc. It may not be reproduced or disclosed to others without authorization.

SIZE

A

DWG NO

IBEAM 601 wiring - 3 cm

REV

M1

SCALE

SHEET 1 OF 1

2



1

B

B



A

A