

May 29, 2012

Our Ref: Q-20000A



Ms. Linda Bagby
FermiLab
PO Box 500
Batavia, IL 60510

Glassman High Voltage, Inc.
124 West Main Street
PO Box 317
High Bridge, NJ 08829
Telephone: (908) 638-3800
FAX: (908) 638-3700
www.glassmanhv.com

Hello Ms. Bagby,

Thank you for your continued interest in Glassman High Voltage, Inc.
The information that you requested is as follows:

<u>Item Qty</u>	<u>Glassman Model</u>	<u>Rating/Description</u>	<u>Price Each</u>
01 2	PS/LX150N012JU9	0 to -150.0kV max, 12.0mA max, 1000 Watts max, 115V1PH AC Input, with JU9 Option.	\$14,155.00
02 1	OPC21-050A001	High Voltage Output Cable Assembly, Type 2121, overall length 50 feet, with standard Glassman terminations on each-end, fits LX 150kV models. (Customer will provide their own series protection resistance)	\$ 691.00

The JU9 Option will consist of the following:

- (a) Includes the CT (Current Trip) Option.
- (b) Includes the DM (3.5 digit LCD Meters) Option.
- (c) Includes the GE9/RS-232 Serial Interface Option.
- (d) Includes the ZR (must re-set to zero before enable) Zero Start Option.
- (e) Includes a special, non-published option: A switch will be installed on the power supply's rear panel which shall be wired in parallel with the front panel mounted HV Enable switch. The added switch will allow the User to decide whether or not to "bypass" the action of the front panel HV Enable switch when the power supply is being operated in a remote mode. An amber LED will be added to the front panel of the power supply; the LED will be illuminated when the switch is in the "bypass" position.

At the time of quotation, the manufacturing leadtime for the items is approximately 9-10 weeks ARO. Prices quoted are FOB High Bridge, NJ 08829. Payment terms are Net 30 days.

The price and warranty for the items quoted herein are valid only at:
Glassman High Voltage, Inc., 124 West Main Street, High Bridge, NJ 08829-0317.
This quotation is valid for 60 days from date of issue.

Please contact us if you have any questions or need any additional information.

Best Regards,
Glassman High Voltage, Inc.

Scott E. Jarmicki
Sales Manager

Glassman Europe Limited
21 Campbell Court
Bramley
Tadley
Hampshire RG26 5EG
ENGLAND
Telephone: (01256) 883007
FAX: (01256) 883017

Glassman Japan High Voltage Limited
Green City Building
2-17, Utsukushigaoka 5-chome
Aoba-ku, Yokohama 225-0002
JAPAN
Telephone: (045) 902-9988
FAX: (045) 902-2268