

# APPLIED KILOVOLTS

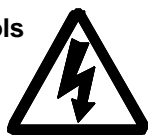
SRD  
Aug 07

## SAFETY & INSTALLATION INSTRUCTIONS FOR RD Series PSUs. REVERSIBLE HIGH VOLTAGE MODULES with integrated FLOATING 3kV DETECTOR SUPPLY

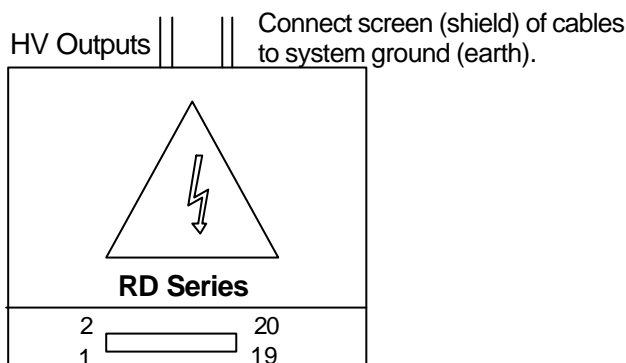
### PLEASE READ CAREFULLY BEFORE INSTALLING OR OPERATING THIS POWER SUPPLY

#### Power Supply Warning Symbols

Caution,  
Risk of electric shock



Caution  
Refer to accompanying documentation



#### Notes:

- 1/ Bias o/p is connected internally to the Detector Negative.
- 2/ O/P Leads labeled:  
Detector Minus  
Detector Plus
- 3/ Polarity Select: Low = Negative  
High or o/c = Positive +24V signal (1mA max current)  
Low or o/c = Off (Inhibits both supplies)  
High = On +24V signal (1mA max current)
- 4/ Inhibit

#### PIN CONNECTIONS

BERG 20W IDC header Part No 65863-069 for use with ribbon cable.

1 +24V Power supply input	11 Signal ground
2 Sync option (If fitted)	12 Detector Control signal +ve Differential input
3 +24V Power supply input	13 Power ground
4 Bias V Monitor	14 Detector Control signal -ve Differential input
5 +24V Power supply input	15 Power ground
6 Bias I Monitor	16 Detector Voltage Monitor
7 +24V Power supply input	17 Power ground
8 Bias Control signal +ve Differential input	18 Bias Polarity select i/p
9 +24V Power supply input	19 Power ground
10 Bias Control signal -ve Differential input	20 Inhibit

#### Electrical Specification

UNIT TYPE	BIAS OUTPUT	RIPPLE AT FULL LOAD	FLOATING DETECTOR
RD005RIP025	-5 kV to +5 kV at 250uA	150mV peak to peak	3Kv @ 400uA <200mV Ripple
RD7.5RIP025	-7.5 kV to +7.5 kV at 150uA	165mV peak to peak	3Kv @ 400uA <200mV Ripple
RD010RIP025	-10 kV to +10 kV at 125uA	200mV peak to peak	3Kv @ 400uA <200mV Ripple
RP012RIP025	-12.5kV to +12.5kV at 150uA	200mV peak to peak	3Kv @ 400uA <200mV Ripple

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Input Supply Voltage:	+24 V $\pm 10\%$ at 1A
Bias Output voltage:	See table above. Connected within the unit to Detector -ve
Bias Control voltage:	0V to +10 V gives 0V to max. kV $\pm 2\%$ . NB: Internal manual potentiometer control not fitted.
V monitor:	0 to $\pm 10$ V represents 0 to $\pm$ max o/p voltage, $\pm 2\%$ output impedance 10 kohm.
I monitor:	0 to $\pm 10$ V represents 0 to $\pm$ max o/p current, $\pm 5\%$ output impedance 10 kohm.
Detector Control Voltage	0V to +10 V gives 0V to 3 kV $\pm 5\%$ . With respect to the Bias o/p Voltage
Minimum Detector O/P V	500V
Detector Vmon	0 to 10 V represents 0 to 3kV o/p voltage, output impedance 10 kohm.

**Size** 240mm X 216mm X100mm NB Grounding of the case is via the fixing bolts

## **Mounting**

By 4 off M4 clearance holes.

## **Cleaning**

Use a lint free cloth soaked with isopropyl alcohol, ensuring the unit is completely dry before use.

## **Environmental Conditions**

Indoor use only,

Altitude up to 2000m,

Operating Temperature 0°C to +45°C,

Storage Temperature -35°C to +85°C.

Maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative humidity at 40°C,  
For use in an environment of pollution degree 2.

## General

On receipt the unit should be carefully unpacked and inspected to ensure that no transit damage has occurred. Provided that this inspection is satisfactory and reveals no evidence of damage then installation can proceed.

If an electrical test is to be carried out prior to fitting the power supply, it is essential that the person undertaking this work has received appropriate technical training to be aware of the hazards to which that person may be exposed in performing the tests, and of measures to minimise the risks to themselves, and other personnel. Metallic or conductive tools should not be used to adjust either of the potentiometers. The unit has no user serviceable parts and should not be dismantled.

DO NOT HANDLE OR TOUCH THESE UNITS WHEN THE SUPPLY IS CONNECTED. AFTER DISCONNECTION FROM THE SUPPLY, ALLOW 30 SECONDS BEFORE HANDLING SO THAT ALL THE CAPACITORS CAN DISCHARGE. To ensure that the output is fully discharged, short to ground before touching any high voltage circuit.

Care should be taken not to operate the unit outside the specified limits given above, failure to do so may damage the unit.

## COMPLIANCE WITH SAFETY STANDARDS

The unit is designed to meet Normalised European Safety Standards for installation in equipment conforming to EN61010 and hence installation of the power supply unit into the equipment should comply with the following requirements.

- a. A PROTECTIVE EARTH must be provided for safety in accordance with EN61010 Part 1:latest: Clause 6.5.1. The case of the units must be bonded to this protective earth.
- b. The output is classed as hazardous and must therefore not be accessible to operators. The output must be isolated from accessible circuits by Double Insulation or a protective screen as defined in EN61010-1.
- c. Intended to be installed in an electrical enclosure; the unit and its input connector should not be accessible to the operator. Access should be restricted to authorised service personnel only, with use of a tool. Care should be taken to prevent access to the interior of the unit and protect against items (e.g. tools or wires) inadvertently entering the interior of the unit.
- d. The unit is not fitted with a fuse and so should be operated from a current limited supply of <2amp.

## INSTALLATION

The outputs of these units are considered hazardous and should be installed such that they cannot become accessible. The output should be connected such that the shortest creepage and clearance path is to a protective earth connection. ENSURE that a LOW IMPEDANCE connection is made to the unit chassis from the system PROTECTIVE EARTH. The safety earth (ground) conductor must not contain any switches or fuses.

Under worst case conditions the unit draws a current of 1A and any input supply cable must be of a suitable type and rating. The unit is not fitted with a fuse and so should be operated from a limited supply. Fuses may be fitted externally to the unit to protect unit and interconnecting wiring etc. but these should be rated to prevent nuisance failures. Care should be taken in the design of the interconnecting wiring within the system to ensure that connectors with hazardous voltages cannot be connected to accessible circuits.

Ensure that the output is connected to the load prior to operation of the unit and that a good low impedance high voltage joint is made. Sharp points on either the high voltage or return joint should be avoided as this will cause corona which will make the output appear noisy. In general a tracking distance (creepage distance) of 25mm (1 inch), per 10kV to earth is advised as a minimum to ensure no breakdown or corona occurs, a much greater distance will be required under adverse conditions. Care must be taken not to damage the cable inner when forming the connections.

During arcing currents exceeding 1000 Amps will flow. It is important that these currents return to the high voltage power supply by the shortest possible route using the screen (shield) of the output cable. Failure to observe this will result in the control terminals of the unit seeing large voltage spikes during arcing and radiation of electromagnetic interference.

Adequate ventilation should be provided to keep the unit cool and the ventilation inlets should not be covered in any way. The ambient air temperature around the inlet must not exceed 50°C. The unit will operate in any orientation, however it is not recommended to operate with the side fitted with the silk-screen as the lowest face.

## OPERATING NOTES

1/ HIGH VOLTAGES ARE DANGEROUS. ENSURE THE OUTPUT IS FULLY DISCHARGED BY SHORTING TO GROUND BEFORE TOUCHING ANY HIGH VOLTAGE CIRCUIT.

2/ The unit is short circuit proof but care should be taken that the high voltage cannot be shorted into one of the control pin connections.