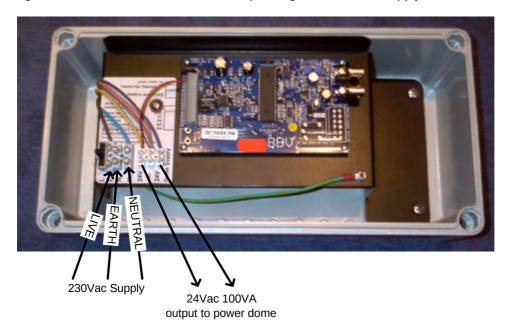
BBV Rx100/24 Supply Additional information

The RX100/24 can be powered from either 230Vac or 24Vac. The diagrams below shows the connections that should be made for each supply voltage. Please note that when powered from 24Vac the 230Vac terminals will be at mains voltages. To prevent the risk of shocks the fuse must be removed from the fuse holder and no connections made to L and N. The 24Vac supply must be fused with a 315mA to protect the supply wiring.

Fig 1. RX100/24 Connection details when operating from a 230Vac supply.



Important! When operating the unit from 24Vac, the fuse from the 230Vac connector fuse holder must be removed. No connections must be made to this connector as it will have 230Vac across the L & N terminals.

Fig 2. RX100/24 Connection details when operating from a 24Vac supply.

