



- Notes
1. Not to scale
 2. A ground connection may be made from a spring clip slipped onto the front brass body or from an insulated wire connected to the braiding crimp and terminated with a crocodile clip.
 3. The coax centre is wired to the live pin on the PCB, the ground pin is wired to the braiding under the crimp via a small access hole in the brass cable retainer. The small brass tube is crimped into place holding the braiding and ground wire.
 4. The PCB assembly fits into the brass tube and all three parts are held together with two 8BA countersunk bolts.