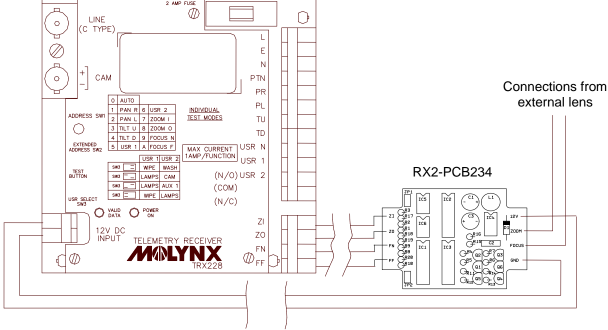
RX2-PCB234 – 4 wire to 3 wire lens converter PCB

Molynx telemetry receivers require a four wire lens system (i.e. two wires from the zoom and two wires from the focus functions, with no common connections). The "4 wire to 3 wire" lens converter (RX2-PCB234) does this for you.

Connection Instructions

- Link the ZI, ZO, FN and FF terminals on the receiver to the appropriate terminals on the RX2-PCB234, as shown in figure 1.
- Link wires from the 12V DC (unregulated) connector on the receiver to the terminals on the RX2-PCB234 marked "12V" and "GND" as shown in figure 1.
- The RX2-PCB234 **must not** be fitted externally to the housing or enclosure, as **it is not weatherproof**.

Figure 1 : A RX210 receiver wired up to a RX2-PCB234 Lens wire converter





Before attempting to connect or operate this product, please read these instructions completely

Williams Electronics Ltd Tel: +44 (0)2921 660 234

Fax: +44 (0)2921 660 270,

www.w-e.co.uk Email : sales@w-e.co.uk