

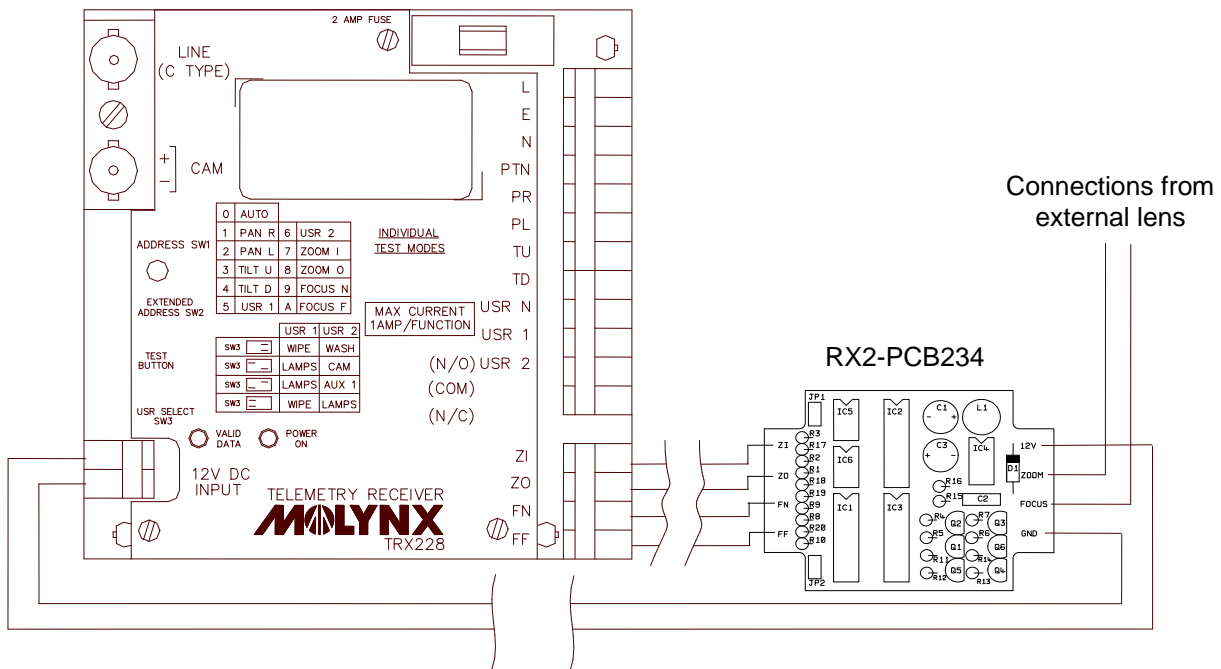
RX2-PCB234 – 4 wire to 3 wire lens converter PCB

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

Whilst every effort has been made to ensure that all information contained in this document is correct at the time of publication, due to our policy of continuous product improvement, the company reserves its right to change any information contained herein without notice.

Williams Electronics Limited trading as MOLYNX Systems.