From our WIT (Wire-in-tube) Products range:

**WL - Link-wit**
(Set of 6)

**Link-wit** is a simple screw connector used to link “wire-in-tube” Control Wires across baseboard joins.

One of the greatest difficulties with “wire-in-tube” control has been maintaining accurate settings - especially if control extends across baseboard joins.

However, MODRATEC’s **Sig-wit** and **Point-wit** make such control highly practical.

Because Sig-wit and Point-wit permit excess travel of the Control Wire, baseboard links do not need to be accurately adjusted. Once linked, points and signals are simply operated once each way and everything is automatically set.

The diagram below shows how to arrange Wires and Tubes at a baseboard join. Tubes should be kept 25mm clear of the join while the Control Wires are 8mm clear. This allows Link-wits to be slipped onto the wires after the baseboards have been fully assembled. Simply tighten the screws, operate the device and all is done.