

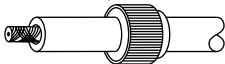


by **Schneider** Electric

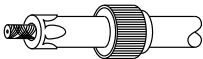
Cat. No. 30TV75P and 30TV75CS WIRING INSTRUCTIONS

These plugs and sockets are designed to accommodate $\varnothing 7\text{mm}$ maximum 75 OHM coaxial cable, as commonly used for “fly-leads” on colour television receivers for solderless connections.

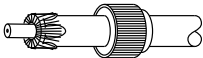
WIRING METHOD (30TV75P illustrated)



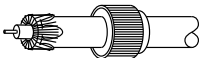
Slide clamping nut over cable.
Strip outer sheath 10mm.



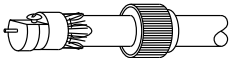
Open up and slide collet clamp over braid.



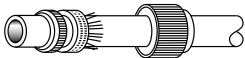
Then fold braid back over collet clamp.



Centre dielectric can now be stripped 6mm.



Remove centre contact from centre sleeve then screw fix to centre contact.



Slide plug/socket sleeve over centre contact, and screw clamping nut down tight.