



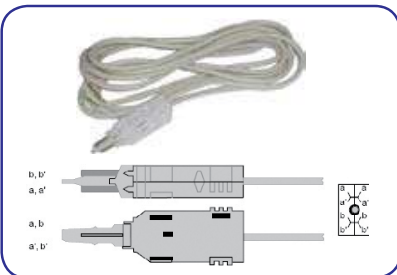
ADC KRONE – INSERTION TOOLS, TEST PLUGS AND CORDS



Connection Tool with Sensor

Used to terminate and cut wires on all ADC KRONE communication modules and RJ outlets. The sensor ensures full insertion and termination of the conductor. The sensor also helps with double jumpering, by sensing to correct position for the second wire before cutting. The cutting action can also be turned off, so that it does not cut at all for applications such as daisy chaining. Used to terminate wires with a diameter of 0.4-0.9 mm and insulation of 0.7-1.9 mm.

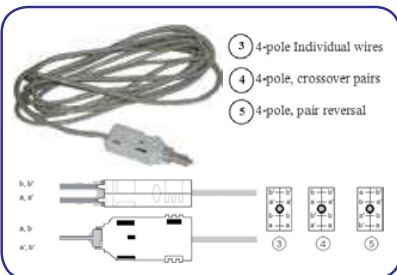
Part No.	Description
6417 2 055-01	LSA-PLUS Insertion Cutting Tools



Series 2 Test Cord, 2 pole open ended

2-pole test cord for testing of a circuit without breaking the original signal transmission. Suits Series 2 modules

Part No.	Description
6624 2 071-01	2-pole plug 2/2, with cord 1.5m.



Series 2 Test Cord, 4 pole open ended

For testing and patching of a circuit on Series 2 Disconnect Modules only.

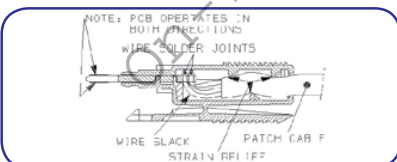
Part No.	Description
6907 2 001-00	4-pole plug 2/4, with cord 1.5m.



Plug Kit, for assembly

Plug kit for user assembly. 2-pole plug kit used for parallel circuit. 4-pole plug kit used for disconnection function (not designed for connection module).

Part No.	Description
6624 2 201-04	Plug Kit 2/1x 2-Pole
6624 2 401-04	Plug Kit 2/2x 4-Pole



HighBand 1 pair Test Plug Set 2 Pole

For testing HighBand modules. Used test equipment without breaks the circuit, test plug for user assembly. The wire sold separately.

Part No.	Description
6451 2 055-00	HighBand 1 pair Test Plug Set 2 Pole



HighBand to LSA Series 2 Adapter for 4 Pole

Used to allow testing of HighBand circuits with the use of Series 2 Test Cords. Either 2 or 4-pole Series 2 Test Plugs may be used. Incoming and outgoing circuits are separated until a test plug is inserted. The type of Series 2 Plug inserted determines the mode of testing (i.e 2 or 4-pole plug).

Part No.	Description
6451 2 178-04	HighBand 20 Switching Module