

Tel: +44 (0)1394 380307 Fax: +44 (0)1394 385156 E-mail: info@lindos.co.uk

Lindos Electronics, Saddlemakers Lane Melton, Woodbridge, Suffolk, IP12 1PP, UK

Cut off the DIN connectors.

the cable.

plastic core.

wires and tin.

point.

Remove 20mm from the sheath of

Gather the screen and twist to one

Strip around 3mm from the other 5

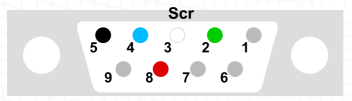
Put the D-type in a vice and insert the wires into the corresponding wells of the connector and solder

Solder the screen to the shell of the D-type nearest to the pins.

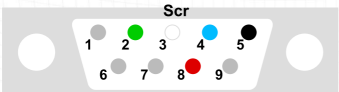
Cut off the yellow wire and the

LA100 Application Note 31: Replacing DIN Connectors with D-types (LA100 mk3)

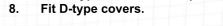
Direct link cable (LA101 to LA102) - Male D-type (solder side)



Direct link cable (LA101 to LA102) - Female D-type (solder side)



rect link cable (EATOT to EATOZ) - Telliale D-type (Solder Side)



1.

2.

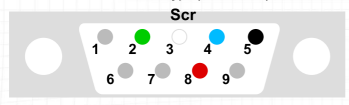
3.

4.

5.

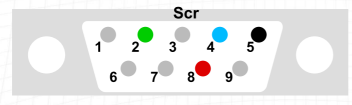
7.

Interface cable - Female D-type (solder side)



 Repeat above instructions - note only one female D-type to change on interface cable.

Printer cable - Female D-type (solder side)



CMS 13.10.2004

1. Repeat as above - note wire is cut and not soldered to pin 3,