

Typical pin out configurations are as designated below:

### **DMX XLR 5-pin**

1-Ground

2-Data 1 (-) (Primary data link)

3-Data 1 (+) (Primary data link)

4-Not typically used (can be used as a secondary data link as the negative terminal)

5-Not typically used (can be used as a secondary data link as the positive terminal)

### **DMX XLR 5-pin**

1-Ground

2-Data 1 (-) (Primary data link)

3-Data 1 (+) (Primary data link)

### **DMX RJ-45 Connector**

1-Data 1 (+)

2-Data 1 (-)

3-Data 2 (+)

4-Not assigned

5-Not assigned

6-Data 2 (-)

7-Signal ground for Data 1

8-Signal ground for Data 2

From:

<http://nccproduction.com/wiki/> - **NCC Production**

Permanent link:

[http://nccproduction.com/wiki/dmx\\_pinout\\_configurations](http://nccproduction.com/wiki/dmx_pinout_configurations)

Last update: **2017/03/22 13:49**

