



DATA SHEET	74400110
DMX 3035920 NC5MXX-B/NC5FXX-B	Valid from: 06.03.2008

1. Lapp type

DMX 3035920 NC5MXX-B/NC5FXX-B

2. Application

Assembled DMX cable (2 data pairs) for the transmission of light-control signals for professional stage lighting. The cable is assembled on both tails with a black 5-pole XLR connector from Neutrik. The characteristic impedance of the cable is 110 Ohm.

3. Design

- Cable: No. 3035920 – UNITRONIC® DMX PiMF CY BK
- (technical Detail, check Data sheet 3035920)
- Connector at tail 1: NEUTRIK® NC5MXX-BAG (XLR, 5-pole, black, male)
- Connector at tail 2: NEUTRIK® NC5FXX-BAG (XLR, 5-pole, black, female)

4. Layout

Tail 1:

Pin 1: shield (SLEEVE, Ground)

Pin 2: DATA 1-

Pin 3: DATA 1+

Pin 4: DATA 2-

Pin 5: DATA 2+

Tail 2:

Pin 1: shield (SLEEVE, Ground)

Pin 2: DATA 1-

Pin 3: DATA 1+

Pin 4: DATA 2-

Pin 5: DATA 2+

5. Available standard lengths

No. 74400110	DMX 3035920 1m NC5MXX-BAG/NC5FXX-BAG	1 m
No. 74400111	DMX 3035920 2,5m NC5MXX-BAG/NC5FXX-BAG	2,5 m
No. 74400112	DMX 3035920 5m NC5MXX-BAG/NC5FXX-BAG	5 m
No. 74400113	DMX 3035920 7,5m NC5MXX-BAG/NC5FXX-BAG	7,5 m
No. 74400114	DMX 3035920 10m NC5MXX-BAG/NC5FXX-BAG	10 m
No. 74400115	DMX 3035920 15m NC5MXX-BAG/NC5FXX-BAG	15 m
No. 74400116	DMX 3035920 20m NC5MXX-BAG/NC5FXX-BAG	20 m

Elaborated by: SBU: Martin Leuenberg	Document: DB74400110_EN	Page 1 of 1
---	-------------------------	-------------