



DIGITAL DMX5 2110 CABLE REEL



R-DMX5-2110 DMX CABLE REEL 5PINS

- Digital Balanced Cable Q3-2110 110 Ohms 2x0.22mm² OFC mounted on Cable Reel. Very flexible, 100% Coverage OFC Screen, with a resistant PVC cover of Ø 6.00 mm. Color Night Blue or Black.
- 5-pin XLR Male and Female Emelec ViasCom® black color. Pins 4 and 5 not connected.
- Ideal for mobile applications.

REFERENCES

Night blue code	Black code	Cable length	Cable Reel*
R-DMX5-2110/030	R-DMX5-2110N/030	30 m	EVR-250
R-DMX5-2110/040	R-DMX5-2110N/040	40 m	EVR-250
R-DMX5-2110/050	R-DMX5-2110N/050	50 m	EVR-250
R-DMX5-2110/060	R-DMX5-2110N/060	60 m	EVR-250
R-DMX5-2110/070	R-DMX5-2110N/070	70 m	EVR-250
R-DMX5-2110/080	R-DMX5-2110N/080	80 m	EVR-250
R-DMX5-2110/090	R-DMX5-2110N/090	90 m	EVR-310
R-DMX5-2110/100	R-DMX5-2110N/100	100 m	EVR-310

*The cable reels used may vary according to stock.



EVR-250



EVR-310



XLR M 5p



XLR H 5p

DESCRIPTION

- Transmission of digital signals DMX-AES/EBU 110 Ohms.
- Flexible cable, with a resistant PVC cover of Ø 6.00mm. Ideal for mobile applications.
- 2m of cable (included in the length) on the front connected to the XLR Female.
- Transparent sleeves at both ends for labeling.
- Assembly carried out by experienced personnel and individually tested, ensuring perfect operation.
- Resistant to prolonged use and easy to wind thanks to being mounted on a reel.
- Cable Reel with soft and ergonomic handle for a comfortable transport. Front part with cable guide and crank for easy winding. Locking piece or wheel at the rear.
- Possibility of using Neutrik® connectors.

EMELEC ViasCom

C/ Sant Galderic, 23 Nave 3 · Polígono Industrial de Ponent
08395 Sant Pol de Mar (Barcelona) España
T 937 601 166 · T 937 601 177 · F 937 601 361 · info@emelec.es

www.emelec.es