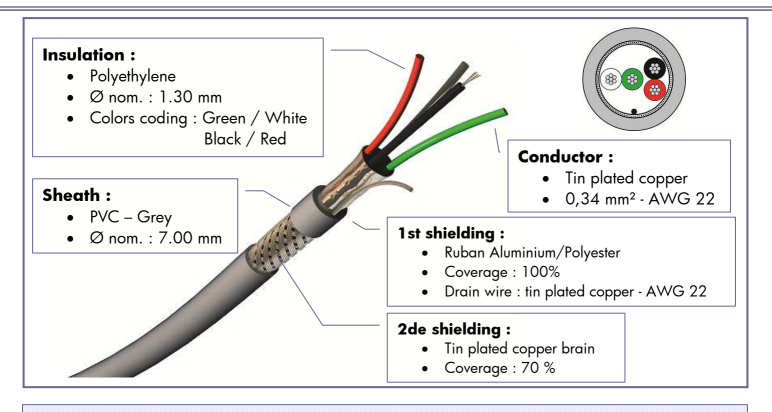
REF: DMX512





Ed. 3 08/15 MC

Lighting cable $-2 \times 2 \times 0.34 \text{ mm}^2$ - Grey PVC



PRODUCT INFORMATIONS

Applications

- DMX signal and digital AES/EBU transmissions.
- Wiring in mobile and fixed applications.
- Digital transmissions over long distances.
- Very good protection against electrical interferences thanks to double

Electrical properties

Max. voltage: 300 V

• Test voltage:

Conductor / conductor : 1500 VConductor / shielding : 1000 V

Impedance : 110 Ω

Electrical resistance at 20°C: 53 Ω/km

Insultation resistance at 20°C: > 500 MΩ.km





REF: DMX512





Ed. 3 08/15 MC

Lighting cable $-2 \times 2 \times 0.34 \text{ mm}^2$ - Grey PVC

Caractéristiques



Flame retardant: IEC 60332-1



Temperature range : - 30°C → + 70°C



Minimum bending radius : Static : 35 mm

Dynamic: 70 mm



Conform to RoHS directive

Item nb

₩ REF.	Number of pairs	mm ext.	00	Kg/Km o
DMX512	2	7.00 mm	1000 m	110.00



