



## Highlights:

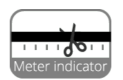
- · Flexible PVC jacket
- Double shielding (Al-foil + Braiding)
- · 110 Ohm digital signal cable
- DMX-AES

#### Product information:

The DMX30 and DMX50 cables are designed for digital signal transmission according to the DMX and AES-EBU standards. These are the most important standards for professional on stage and broadcast use in the field of audio and video, requiring balanced cable connections with a characteristic impedance of 110 Ohm. The DMX30 is a cable for digital signal transmission with a characteristic impedance of 110 Ohm, consisting of two conductors with a section of 0.23 mm², while the DMX50 cable consists of four conductors with a section of 0.12 mm². They are both surrounded with an Aluminum foil and braiding, ensuring the best shielding of the cable, resulting in an excellent protection against interference of all kinds of electromagnetic fields, produced by dimmers, electric motors, power cables and many other electromagnetic interference sources.



## Properties:





#### Inner Conductors:



## Shielding:





## **Product Features:**

Application AV & IT

Rental & MI

Series Bulk & Accessories

PROCAB - DMX30 - 14/12/2025 08:52 UTC

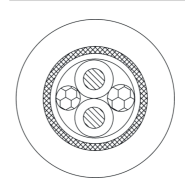
# Physical Characteristics:

Inner conductor	Insulation	Material	FPE 1.6 mm (Ø)
			FPE 1.6 mm (Ø)
		Colours	White / Red
Overall shielding	Aluminium foil		Al-mylar, 100% coverage - 25% Overlap
	Braiding		BC 16 x 4 x 0.12 mm (Ø) (OFC)
Outer jacket	Material		Flexible PVC 6.0 mm (Ø)
	Colours		Black
Type of cable			110 Ω DMX-AES cable
Inner conductor	Material		BC 20 x 0.12 mm (Ø) (OFC)
	Section		0.00036 "2
Filling			Cotton Yarn
Inner conductor	American Wire Gauge		24 AWG
	Number of conductors		2
	Conductor twisting		Yes

# Mechanical Characteristics:

Temperature range	Fixed installation	- 104 °F till + 176 °F
	Mobile installation	- 77 °F till + 158 °F
Bending radius	Fixed installation	8 x outer diameter
	Mobile installation	10 x outer diameter

## Cross sections:



## Variants:

• DMX30/1 - 100 meter