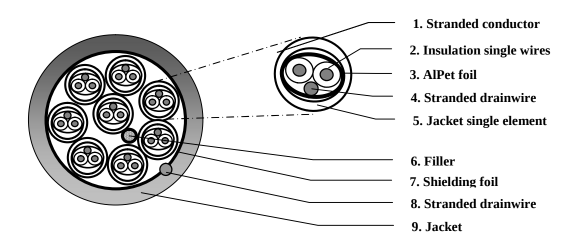


TECHNICAL DATA SHEET	code	70052-70056
	version	4
<b>AES/EBU Multi-Pair Snake Cable FRNC</b>	date	2010-02-11
2-16 pair 26AWG (0.14mm²)	page	1/3

## **APPLICATION**

Digital multi-modulation cable used in professional studios for the transmission of analogue and digital audio signals. Designed to meet the requirements of the AES/EBU specification

#### CONSTRUCTION



Each pair individually shielded with Beldfoil® aluminium-polyester shield. Individual pairs with numbered FRNC jacket.

Overall Beldfoil® aluminium-polyester shield. Overall FRNC jacket.

## 1. Conductor

Material Bare oxygen free copper Dimension 7 x 0.15mm (AWG 26)

# 2. Insulation single wires

 $\begin{array}{ll} \text{Material} & \text{Foam Polyethylene} \\ \text{Diameter over insulation} & 1.10 \pm 0.03 \text{ mm} \\ \text{Colour of insulation} & \text{White and Blue} \\ \end{array}$ 

## 3. Shielding Beldfoil ®

Material ALPet foil with Aluminum inside Coverage 100%

# 4. Drainwire

Material Tinned copper
Dimension 7 x 0.16mm (AWG 26)



TECHNICAL DATA SHEET	code	70052-70056
	version	4
AES/EBU Multi-Pair Snake Cable FRNC	date	2010-02-11
2-16 pair 26AWG (0.14mm²)	page	2/3

5. Jacket

Material FRNC

Diameter  $2.9 \pm 0.1 \text{ mm}$ 

Elements are numbered for identification

**Cable** n pairs

6. Filler

7. Foil shield

Material Aluminum-polyester

Coverage 100%

8. Drainwire

Material Tinned copper

Dimension 7 x 0.16 mm (AWG 26)

10. Outer jacket

Material FRNC

Part number	Number of pairs	Nominal O.D.	Wall thickness
70052	2	8.4	1.1
70053	4	9.8	1.2
70054	8	12.8	1.2
70055	12	14.7	1.3
70056	16	16.5	1.3



TECHNICAL DATA SHEET	code	70052-70056
	version	4
<b>AES/EBU Multi-Pair Snake Cable FRNC</b>	date	2010-02-11
2-16 pair 26AWG (0.14mm²)	page	3/3

## REQUIREMENTS AND TEST METHODS

#### **Electrical:**

Impedance 0.1-6 MHz 110 Ohm +/- 15 Ohms

Nominal capacitance conductor to conductor @ 1 kHz

Nominal conductor DC resistance @ 20°C

High voltage test conductor-conductor

1.0 kVdc

High voltage test conductors-shield

1.0 kVdc

Nominal velocity of propagation: 80 %

## Mechanical and physical:

Temperature rating -30 to +70 °C Resistance to flame propagation: IEC 60332-1

FRNC material

Corrosivity IEC 60754-1 & IEC 60754-2

LOI >34%

Minimum bending radius without load 10 x cable diameter Minimum bending during install with load 15 x cable diameter

#### MARKING ELEMENT

Element	Element	RAL	Text
number	color	Like	
1 – 8	Grey	7001	X X X X

X: Element number, at maximum 2 cm intervals, alternately inverted.



Belden declares this product to be in compliance with the environmental regulations EU RoHS (Directive 2002/95/EC, 27 January 2003); this is valid for all material produced after the RoHS compliant date for this product.