

## **EventSeries**®

# Multi Pair Analogue/Digital Audio Cables 110 $\Omega$ AES/EBU (TPM) Application

Event® 110Series Pre-Jacketed digital/analogue audio multi core, individually foil shielded and overall foil shield. The individual elements of this multi core has the same low loss characteristics as our 110-1601 single pair product which delivers real 110 $\Omega$  AES/EBU performance. The foil screen can easily be removed with pair sheath for easier termination. The overall sheath is a special compound mix which is soft and pliable but very robust making the finished cable ideal for use in stagebox systems or fixed installation.

#### Cable Design

Shielded Pair			
Conductor	Oxygen Free Tinned Copper (7 x 0.20mm) 0.22m <sup>2</sup>		
Insulation	Foam Polyethylene (PE) with skin		
Pair	2 cores twisted to a pair (Blue / White)		
Drain Wire	Stranded tinned copper		
Screen	Overall Aluminium/polyester tape (Aluminium Inside)		
Sheath	TPM Ø 3.50 mm		
Core			
Assembly	Multiple pair counts layed up with fillers where needed.		
Таре	Polyester tape wrapped around pairs		
Drain Wire	Stranded tinned copper		
Screen	Overall Aluminium/polyester tape (Aluminium Inside)		
Outer Jacket	TPM Ø see table		
Colour	Black		

#### Characteristics

- Profesional Audio Interconnect
- 110 $\Omega$  AES\EBU performance

• Flame retardant acc. To IEC 60332-2-1





### **EventSeries**®

# Multi Pair Analogue/Digital Audio Cables 110 $\Omega$ AES/EBU (TPM)

#### Specification

Cross Section	Part Number	No. of Pairs	Overall Diameter mm ± 10%	Colour
	110-1602	2	9.2	92
	110-1604	4	10.8	145
	110-1608	8	14.5	207
	110-1612	12	17.5	308
	110-1616	16	19.2	388
	110-1624	24	24.0	577
	110-1632	32	23.3	732

#### **Contact Details**

Website Telephone Email www.2b-wired.com +44 (0) 330 088 9271 info@2b-wired.com

2B Heard Ltd trading as 2B Wired reserves the right to make changes to the product described in this specification without prior notice. 2B Wired does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.



### **EventSeries**®

# Multi Pair Analogue/Digital Audio Cables 110 $\Omega$ AES/EBU (TPM)

#### **Technical Data**

Max. Working Voltage		250 V
Test Voltage		1500 V ac/1 min
Capacitance (Conductor/Shield) max		74.35 pF/m
Characteristic Impedance	10 MHz	110 <b>Ω</b>
Nom. Attenuation		14.9 dB/100m
Conductor Resistance		< 88 <b>Ω</b> /km
Insulation Resistance		> 500 M <b>Ω</b> /km
Min. Bending Radius		7.5 x Ø
Working Temperature		-30°C up to +85°C

#### **Contact Details**

Website Telephone Email

www.2b-wired.com +44 (0) 330 088 9271 info@2b-wired.com

2B Heard Ltd trading as 2B Wired reserves the right to make changes to the product described in this specification without prior notice. 2B Wired does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.