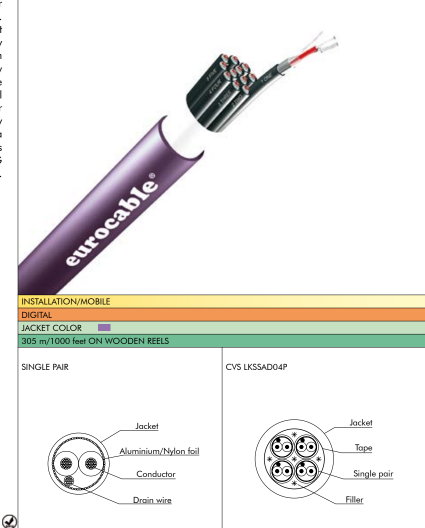


SSAD AES/EBU 24 AWG Aluminium Foil Shield Multipair

The **eurocable** SSAD 24AWG multipair digital cables have a PURPLE outer jacket. Designed for digital audio equipment and compliant to the standards set by AES/EBU, this cable features 110 ohm nominal impedance and extremely low capacitance. These cables are suitable for carrying multiple high quality digital audio signals in both fixed and outdoor applications. All pairs are individually shielded, twisted, and held together by a holding tape and identified by numbers and letters. SSAD AES/EBU 24 AWG multipair is available in 4, 8 and 12 pairs.



(a)			
de	04P	08P	12P
ATA			
Conductor	< 95 ohm/km		
Shield	< 40 ohm/km		
Conductor/Conductor 1 KHz	50 pF/m		
Conductor/Shield 1 KHz	100 pF/m		
ance 3 - 8 MHz	110 ohm/100 m		
3 - 8 MHz	7 - 10 db/100 m		
	80%		
A			
	4	8	12
O.D.	11.50 mm	14.60 mm	17.60 mm
Standard reels	305 m/1000 ft		
Cable Weight Kg/100m	12.00	18.00	25.00
Operating temperature	-20°C/+70°C		
Material	PVC		
Nominal Thickness	1.30 mm		
Shield Nominal Thickness Material Coverage Qty Strand Conductor Area/AWG Insul. O.D. Material	Aluminium - polyester tape		
	plus tinned copper drain wire (7 x 0.20 mm)		
Coverage	100%		
Qty	4 x 2	8 x 2	12 x 2
Strand	7 x 0.20 mm		
Area/AWG	0.20 mm²/24 1.45 mm Annealed tinned copper cellular polyolefine insulated		
Insul. O.D.			
Material			
	ATA Conductor Shield Conductor/Conductor 1 KHz Conductor/Shield 1 KHz ance 3 - 8 MHz 3 - 8 MHz A O.D. Standard reels Weight Kg/100m Operating temperature Material Nominal Thickness Material Coverage Qty Strand Area/AWG Insul. O.D.	ATA Conductor Shield Conductor/Conductor 1 KHz Conductor/Shield 1 KHz ance 3 - 8 MHz 3 - 8 MHz A O.D. Standard reels Weight Kg/100m Operating temperature Material Nominal Thickness Material Coverage Qty 4 x 2 Strand Area/AWG Insul. O.D.	ATA