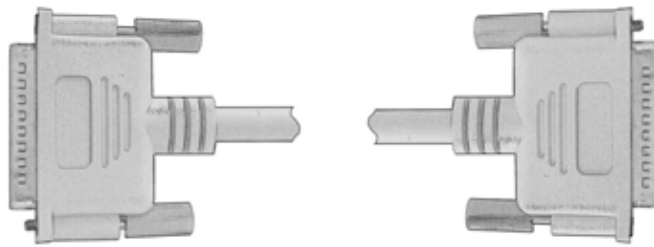


DBK-303 & DBK-315 TDIF Dubbing Cable, DB25 to Same



WIRE COLOR CODING

1		ORANGE / RED 1		13	}	TWISTED PAIR
14		ORANGE / BLACK 1		25		
2		GRAY / RED 1		12	}	TWISTED PAIR
15		GRAY / BLACK 1		24		
3		WHITE / RED 1		11	}	TWISTED PAIR
15		WHITE / BLACK 1		23		
4		YELLOW / RED 1		10	}	TWISTED PAIR
17		YELLOW / BLACK 1		22		
5		PINK / RED 1		9	}	TWISTED PAIR
9		PINK / BLACK 1		5		
7		ORANGE / RED 2		7	}	TWISTED PAIR
18		ORANGE / BLACK 2		21		
6		GRAY / RED 2		8	}	TWISTED PAIR
19		GRAY / BLACK 2		20		
8		WHITE / RED 2		6	}	TWISTED PAIR
20		WHITE / BLACK 2		19		
21		YELLOW / RED 2		18	}	TWISTED PAIR
●		YELLOW / BLACK 2		●		
10		PINK / RED 2		4	}	TWISTED PAIR
22		PINK / BLACK 2		17		
11		ORANGE / RED 3		3	}	TWISTED PAIR
23		ORANGE / BLACK 3		16		
12		GRAY / RED 3		2	}	TWISTED PAIR
24		GRAY / BLACK 3		15		
13		WHITE / RED 3		1	}	TWISTED PAIR
25		WHITE / BLACK 3		14		



Hosa Technology

Construction of wire for DBK -315		
Conductor	No. of conductor	13P
	Material	Stranded; tinned copper wire
	AWG size & composition	28 AWG (7 strands / 0.127mm)
	Diameter	Nominal 0.38mm
Insulation	Material	Semi-rigid Polyvinyl chloride (SR -PVC)
	Nom. thickness	0.28mm
	Nom. Diameter	0.95mm
	Rated Temperature	80 °C
	Rated Voltage	300 V
Shield	Material & Manner	Overall Aluminum / polyester tape Wrapped, A1, side faced out.
	Overlap	Min. 25 %

Drain wire	Material	Stranded; tinned copper wire
	AWG size & composition	24 AWG (7 strands / 0.20mm)
	Diameter	Nominal 0.60mm
	Note	The drain wire is laid in between Aluminum / polyester shield and braid.
Braid	Material	Tinned copper wire
	Size & composition	85%
	Coverage	Nominal
Jacket	Material	Polyvinyl chloride (PVC)
	Nom. thickness	1.0mm
	Overall diameter	9.0+1 -0.15mm
Jacket printing	JAY ANE 146924 A WM 2464 VW -1 80 °C 300V 28 AWG CSA LL10109 6	PAGE 1
	AWM A/B 1/II 8 0 °C 300V FT1 28 AWG	