

Platinum OctoPre und ISA 428 / ISA 430 MK II

Pin-Belegung für A/D-Option AES u. S/PDIF 9-Pin Sub-D

S/PDIF:

Sub-D Pin-Nr.	Cinch	Audio Kanal
9	Signal	1+2
5	Masse	
8	Signal	3+4
4	Masse	
7	Signal	5+6
3	Masse	
6	Signal	7+8
2	Masse	
1	Abschirmung Erde	

D-type pin number and wire colour	Phono pin number	Audio channel / identification colour
9 RED	Signal	1+2 BLACK
5 BLACK	Ground	
8 RED	Signal	3+4 RED
4 BLACK	Ground	
7 RED	Signal	5+6 YELLOW
3 BLACK	Ground	
6 RED	Signal	7+8 BLUE
2 BLACK	Ground	
1 GREEN	Shell Earth	

AES:

Sub-D Pin-Nr.	XLR Pin-Nr.	Audio Kanal
9	2	1+2
5	3	
Masse	1	
8	2	3+4
4	3	
Masse	1	
7	2	5+6
3	3	
Masse	1	
6	2	7+8
2	3	
Masse	1	

D-type pin number and wire colour	XLR pin number	Audio channel / identification colour
9 RED	2	1+2 BLACK
5 BLACK	3	
Shell	1	
8 RED	2	3+4 RED
4 BLACK	3	
Shell	1	
7 RED	2	5+6 YELLOW
3 BLACK	3	
Shell	1	
6 RED	2	7+8 BLUE
2 BLACK	3	
Shell	1	