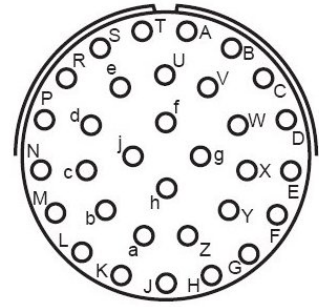


AMPHENOL 32PIN

BOX: IV

Insert Arrangement



Function: Heat-Sink A & D on MC

Date: 10.01.2011, not connected AMP [27|28], [9|10]

PIN	AMP-BOX	ANSCHLUSS MC	FUNKTION	BOX III
A	29	D14 (151 Ω)		X9:4
B	20	D12 (144 Ω)		X8:3
C	30	D6 (143Ω)		X7:4
D	4	D7 (143 Ω)		X7:2
E	1	D15 (144 Ω)	MC-Shield Coil	X9:2
F	11	D13 (152 Ω)		X9:1
G	22	D8 (143 Ω)		X7:3
H	3	D9 (153 Ω)		X8:1
J	14	D1 (142 Ω)		X6:1
K	13	D3 (144 Ω)		X6:2
L	5	A15 (148 Ω)		X5:2
M	23	A16 (147 Ω)		X5:3
N	15	A13 (146 Ω)		X5:1
P	6	A11 (147 Ω)		X4:2
R	24	A12 (146 Ω)		X4:3
S	7	A9 (146 Ω)		X4:1
T	25	A10 (147 Ω)		X4:4
U	32	D2 (143 Ω)		X6:4
V	19	D16 (152 Ω)	MC-Shield Coil	X9:3
W	21	D10 (153Ω)		X8:4
X	2	D11 (144 Ω)		X8:2
Y	31	D4 (143 Ω)		X6:3
Z	12	D5 (143 Ω)		X7:1
a	8	A7 (147 Ω)		X3:2
b	26	A8 (177 Ω)		X3:3
c	33	A14 (145 Ω)		X5:4
d	16	A5 (145 Ω)		X3:1
e	34	A6 (153 Ω)		X3:4
f	17	A3 (145 Ω)		X2:2
g	35	A4 (145 Ω)		X2:3
h	18	A1 (145 Ω)		X2:1
j	36	A2 (145 Ω)		X2:4