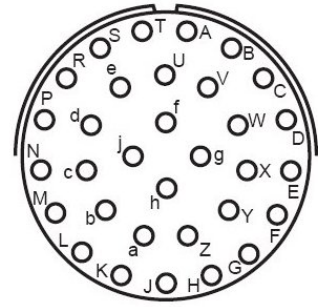


# AMPHENOL 32PIN

BOX: VII

Insert Arrangement



Function: Magnet and PCS Control, NO FILTERS INSTALLED!

Date: 20.12.2013

PIN	ANSCHLUSS	FUNKTION	AMP	BOX VII
A	PCS 6P	Current Line #2		X2:2
B	PCS 6P	Current Line #6		X4:2
C	PCS 6P	Current Line #5		X4:1
D	Magnet	nc	-	
E	Magnet	nc	-	
F	Magnet	nc	2	
G	Magnet	Pt-100, unten, +	8	X6:1
H	Magnet	Pt-100, unten, -	24	X6:4
J	Magnet	Heater (LötKolben)	6	X8:1
K	Magnet	Heater (LötKolben)	1	X8:4
L	Magnet	nc	-	
M	Magnet	Pt-100, unten, -	7	X6:3
N	Magnet	PCS Heater OBEN	12	X9:1
P	PCS 6P	Current Line #3		X3:1
R	PCS 6P	Current Line #6		X4:3
S	PCS 6P	Current Line #2		X2:3
T	PCS 6P	Current Line #3		X3:4
U	PCS 6P	Current Line #4		X3:2
V	PCS 6P	Current Line #1		X2:1
W	Magnet	nc	10	
X	Magnet	PCS Heater UNTEN	13	X10:1
Y	Magnet	Pt-100, oben, +	4	X7:1
Z	Magnet	nc	9	
a	Magnet	Pt-100, unten, +	5	X6:2
b	Magnet	Pt-100, oben, -	3	X7:4
c	Magnet	PCS Heater OBEN	11	X9:4
d	PCS 6P	Current Line #1		X2:4
e	PCS 6P	Current Line #5		X4:4
f	PCS 6P	Current Line #4		X3:3
g	Magnet	Pt-100, oben, -	16	X7:3
h	Magnet	PCS Heater UNTEN	14	X10:4
j	Magnet	Pt-100, oben, +	15	X7:2