

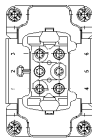
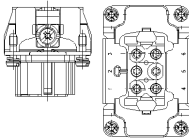
Anschluss	Pin	Signal	Querverweis
1	L3	L1.3	/11.8
2	N		/11.8
3	L1		/11.8
4	L2		/11.8
5	L2		/11.8
6	PE		/11.8

Anschluss	Pin	Signal	Querverweis
1	L+NA		/17.1
2	pressure valve on		/21.5
3			/17.1
4	L+NA		/26.5
5	RFM-Tamper		/17.1
6	L		/26.7
7	RFM-Vibration		/17.1
8	T31.1		/26.2
9	sireed plate sensor		/26.3
10	sireed plate sensor		/22.1
11	oil pressure release		/18.3
12	CAN_L		/18.3
13	CAN_H		/18.3
14	CAN_L		/18.2
15	CAN_H		/17.1
16	T31.2		/21.3
17	zoom adjusting in		/17.1
18	T31.2		/17.1
	PE		

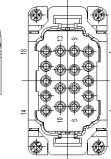
Anschluss	Pin	Signal	Querverweis
1	L3	L1.3	/13.8
2	N		/13.8
3	L1		/13.8
4	L2		/13.8
5	L2		/13.8
6	PE		/13.8

Anschluss	Pin	Signal	Querverweis
1	L1	L1	/12.1
2	N		/12.1
3	L3		/12.1
4	L2		/12.1
5	L2		/12.1
6	PE		/12.1

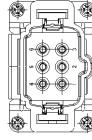
Abgang links, Verbreiterungsteil 0,75m
outlet left hand, extension 0,75m



Bohlenmesswerte
screed measurement data



Versorgung rechts, Verbreiterungsteil 0,75m
power supply right hand, extension 0,75m

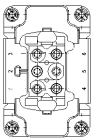


Anschluss	Pin	Signal	Querverweis
1	L3	L1.3	/13.8
2	N		/13.8
3	L1		/13.8
4	L2		/13.8
5	L2		/13.8
6	PE		/13.8

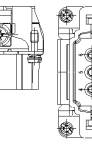
Anschluss	Pin	Signal	Querverweis
1	L1	L1	/10.1
2	N		/10.1
3	L3		/10.1
4	L2		/10.1
5	L2		/10.1
6	PE		/10.1

Anschluss	Pin	Signal	Querverweis
1	L1	L1	/14.1
2	N		/14.1
3	L3		/14.1
4	L2		/14.1
5	L2		/14.1
6	PE		/14.1

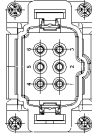
Abgang links, Verbreiterungsteil 0,25m
outlet left hand, extension 0,25m



Versorgung rechts, Verbreiterungsteil 1,25m
power supply right hand, extension 1,25m



Versorgung rechts, Verbreiterungsteil 0,25m
power supply right hand, extension 0,25m



Drawing by:	Approved by:	Status:	Material No.:
date: 23.07.2016 name: Heinzel	date: 29.07.2016 name: Beringshof	SF	2430893
E - CAE	Document type: ESP	AE = changeable PF = prototype release SF = serial release	Revision No.: 03_00_00
	Function group No.: 45		

Document No.:	Partial Document No.:	Version No.:
Series code: 23AB	Valid for Serial No.: XXXX	
Sheet plant:	Sheet Location:	

Steckerverzeichnis
table of connectors

Sheet **34** of **50**