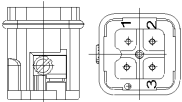


<p>Electric</p>	<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	
<p>Refer to protection notice ISO 15016 Schutzvermerk nach ISO 15016 beachten</p>									
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>

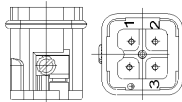
+15 -X2p

Anschluss	Pin	Signal	Querverweis
1	L2		/16.7
2	N		/16.7
3	PE		/16.7



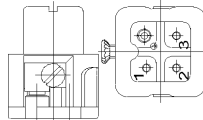
+15 -X2p

Anschluss	Pin	Signal	Querverweis
1	L2		/16.7
2	N		/16.7
3	PE		/16.7



+15 -X2s

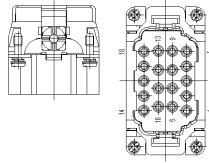
Anschluss	Pin	Signal	Querverweis
1	L2		/16.6
2	N		/16.6
3	PE		/16.6



+4 -X4p

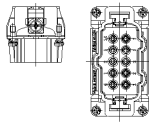
Funktionen: -3 Bohle
functions: -3 screw

Anschluss	Pin	Signal	Querverweis
1	L+		/27.3
2	L+		/27.6
3			
4			
5	T31.2		/27.2
6			
7	T31.5		/27.2
8			
9			
10			
11	L+		/27.4
12	L+		/27.7
13			
14			
15			
16			
17			
18			
19			
20	PE		



+4 -X5p

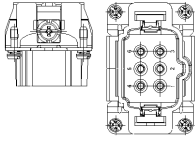
Anschluss	Pin	Signal	Querverweis
1	OPVM4		/19.3
2	T31.7		/17.1
3	OPVM3		/19.2
4			/17.1
5	OPVM2		/19.7
6	T31.5		/17.1
7	OPVM1		/19.6
8			/17.1
9	crowm adjusting p.		/21.2
10	signal sensor crowm		/21.8



+12 -X5p

Versorgung links, Verbreiterungsteil 1,25m
power supply left hand, extension 1,25m

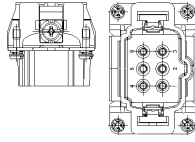
Anschluss	Pin	Signal	Querverweis
1	L1		/8.1
2	N		/8.1
3	L3		/8.1
4			
5	L2		/8.1
6			
7	PE		/8.1



+13 -X5p

Versorgung links, Verbreiterungsteil 0,75m
power supply left hand, extension 0,75m

Anschluss	Pin	Signal	Querverweis
1	L1		/11.1
2	N		/11.1
3	L3		/11.1
4			
5	L2		/11.1
6			
7	PE		/11.1



Drawing by: date: 23.07.2016 name: Heinzel
Approved by: date: 29.07.2016 name: Beringhof
Status: SF
 AE=changeable PF=prototypenmesse SF=serial release
last change: date: 13.06.2019 name: Heinzel
Function group No.: 45
Document type: ESP

Document No.: Partial Document No.: Version No.:
Series code: 23AB Valid for Serial No.: from 0675 to XXXX
Sheet plant: Sheet Location:

VÖGELE

Material No.: 2430893
Revision No.: 03_00_00

Steckerverzeichnis
table of connectors

Sheet **32** of **50**