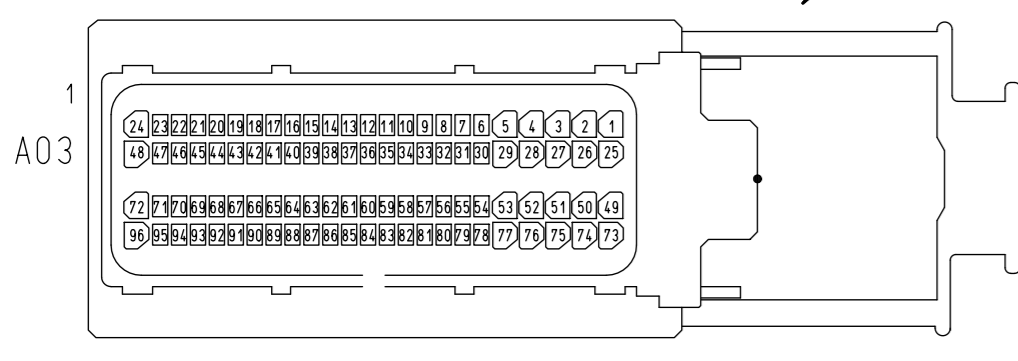
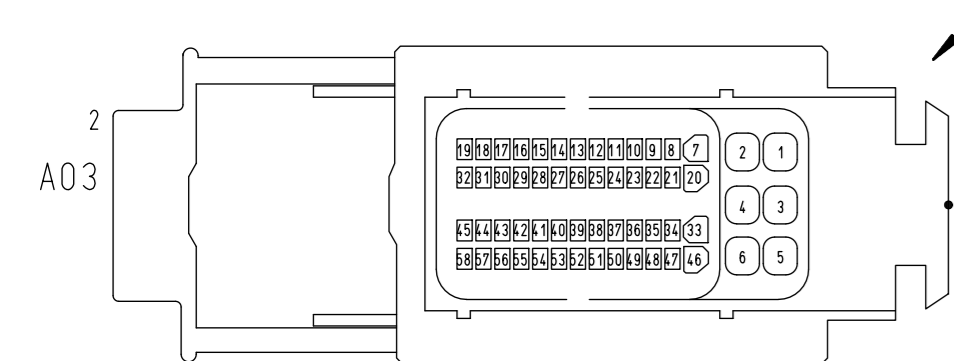


19725019	3	0.5	A2050	1	WH
19725019	6	0.5	A5900	2	WH
19725019	12	0.5	A1619	1	WH
19725019	13	0.5	A1620	1	WH
19725019	14	0.5	A3135	1	WH
19725019	16	0.5	A1615	1	WH
19725019	19	0.5	A1891	5	WH
19725019	21	0.5	A1611	1	WH
19725019	22	0.5	A3101	31	WH
19725019	23	0.5	A3101	32	WH
19725019	24	0.5	A3101	33	WH
19725019	28	0.5	A9305	1	WH
19725019	38	0.5	A5440	3	WH
19725019	39	0.5	A1816	3	WH
19725019	41	0.5	A1815	3	WH
19725019	45	0.5	A3150	1	WH
19725019	46	0.5	A3151	1	WH
19725019	53	0.5	A9313	1	WH
19725019	54	0.5	A2500	2	WH
19725019	64	0.5	A1810	1	WH
19725019	66	0.5	A1653	1	WH
19725019	77	0.5	A9314	1	WH
19725019	78	0.5	A1890	1	WH
19725019	79	0.5	A3152	1	WH
19725019	80	0.5	A9317	1	WH
19725019	83	0.5	A9312	1	WH
19725019	84	0.5	A9306	1	WH
19725019	85	0.5	A2510	2	WH
19725019	86	0.5	A5410	1	WH
19725019	89	0.5	A9316	2	WH
19725019	94	0.5	A5110	1	WH

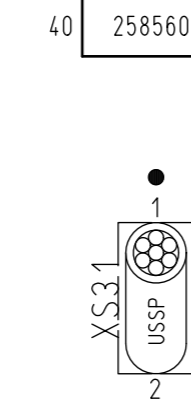
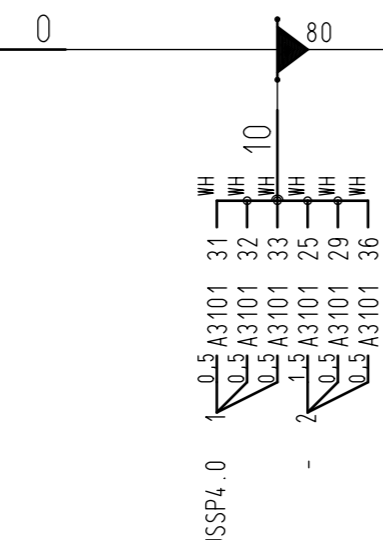
19718139	1	1.5	A3042	2	WH
19718139	2	1.5	A3101	15	WH
19718139	3	1.5	A3042	3	WH
19718139	4	1.5	A3042	4	WH
19718139	5	1.5	A3042	5	WH
19718139	6	1.5	A3042	6	WH
19725019	7	0.5	A3101	19	WH
19725019	14	0.5	A1828	1	WH
19725019	15	0.5	A1901	1	WH
19725019	16	0.5	A1702	1	WH
19725019	17	0.5	A1654	1	WH
19725019	19	0.5	A1592	4	WH
19725019	20	0.5	A3101	20	WH
19725019	26	0.5	A1811	3	WH
19725019	28	0.5	A3030	2	WH
19725019	31	0.5	A1655	1	WH
19725019	32	0.5	A8010	17	WH
19725019	33	0.5	A3101	17	WH
19725019	36	0.5	A1829	1	WH
19725019	38	0.5	A7720	1	WH
19725019	40	0.5	A1506	12	WH
19725019	41	0.5	A2502	8	WH
19725019	45	0.5	A3022	8	WH
19725019	46	0.5	A3101	26	WH
19725019	50	0.5	A1825	6	WH
19725019	53	0.5	A1703	6	WH
19725019	54	0.5	A1704	6	WH
19725019	55	0.5	A8005	1	WH
19725019	58	0.5	A3022	9	WH



19729151
19730449
19730431

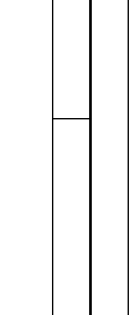
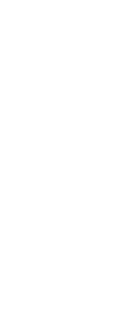
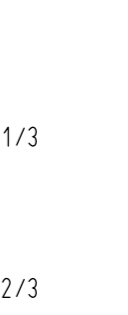
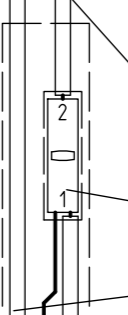
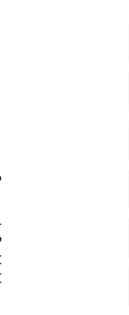
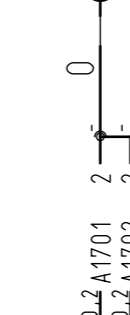
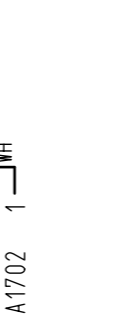
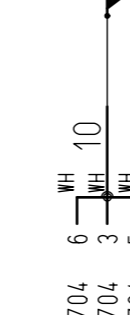
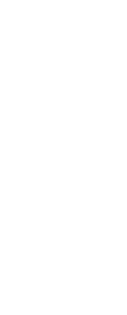
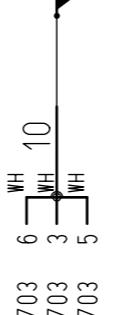
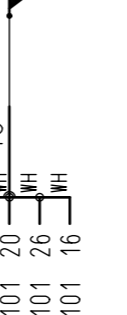
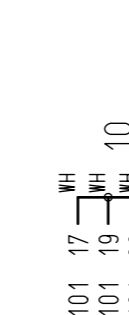
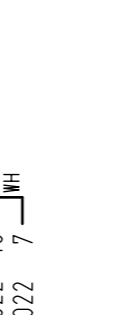
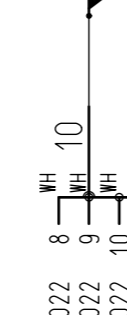
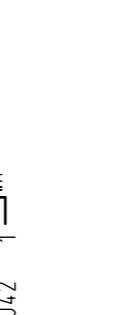
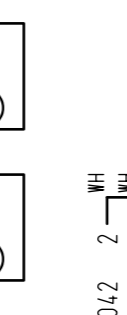


19730456
19729441
19730464
19730423

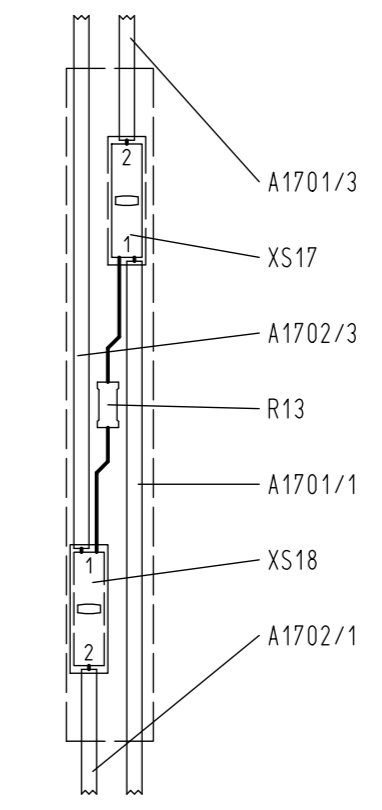
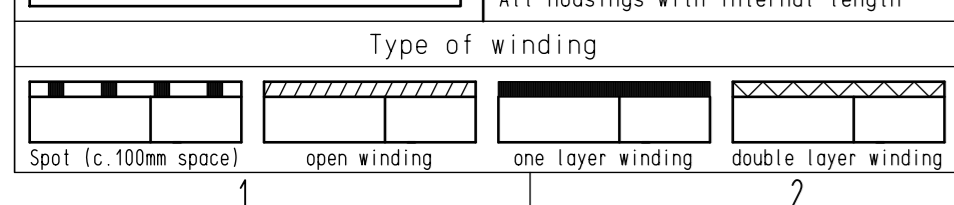


Ltg. A1701/1 u. A1702/1
miteinander verdrehen
(ca. 34 Schläge pro m)

Ltg. A1703/6 u. A1704/6
miteinander verdrehen
(ca. 34 Schläge pro m)

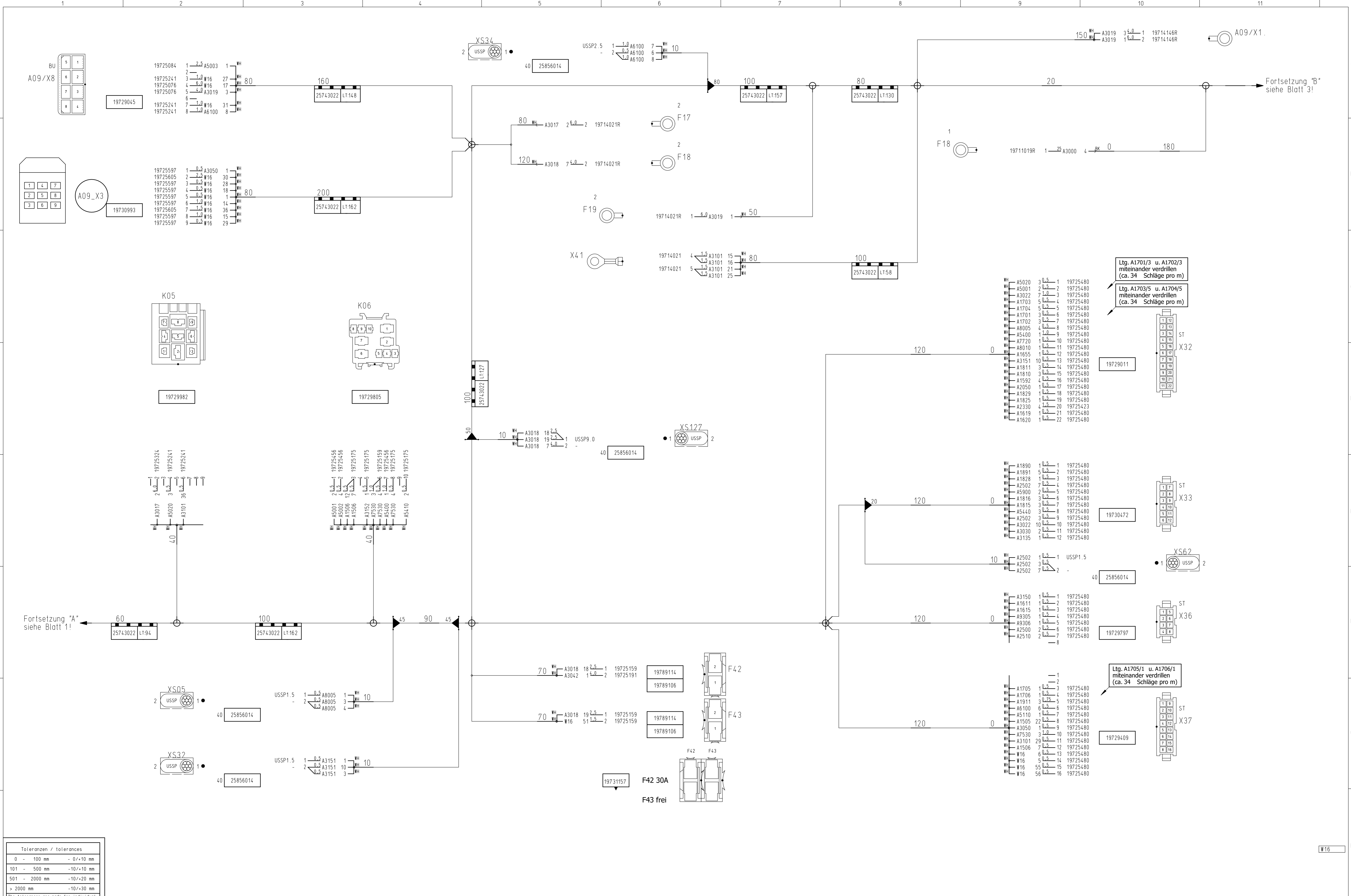


Toleranzen / tolerances	
0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm
The tolerances are made for individual measurements and for the sum of several measurement	



All parts have to be in conformity to IEC 60335-1/-2-72
All housings have to be labeled with device tags

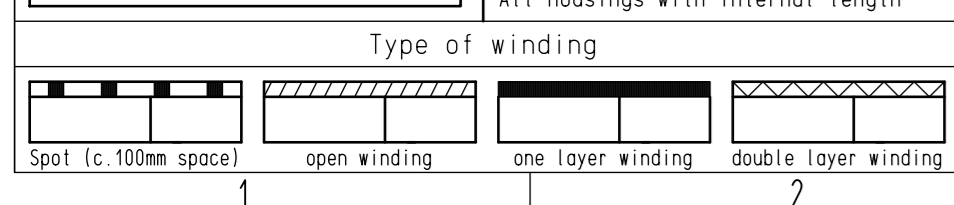
0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W16 (Chassis)		Drawing Number	97152698
					Drawn by	01.01.	DK	Replacem. for			HOKO Hoko GmbH D-23840 Bad Oldesloe		
					Verified			Change No.			For this drawing we reserve all rights (acc. DIN ISO 16016)		
					Standard						KABI 472 Type 1431 Dep. DS No. of Sh. 9 Sheet 1		



Toleranzen / tolerances

0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm

The tolerances are made for individual measurements and for the sum of several measurement



Ltg. A1701/3 u. A1702/3
miteinander verdrehen
(ca. 34 Schläge pro m)

Ltg. A1703/5 u. A1704/5
miteinander verdrehen
(ca. 34 Schläge pro m)

Ltg. A1705/1 u. A1706/1
miteinander verdrehen
(ca. 34 Schläge pro m)

WH A5020	3 0.5	1	19725480
WH A5001	2 0.5	2	19725480
WH A3022	7 1.0	3	19725480
WH A1703	5 0.5	4	19725480
WH A1704	5 0.5	5	19725480
WH A1701	5 0.5	6	19725480
WH A1702	3 0.5	7	19725480
WH A8005	4 0.5	8	19725480
WH A5400	1 1.0	9	19725480
WH A7720	1 0.5	10	19725480
WH A8010	1 0.5	11	19725480
WH A1655	1 0.5	12	19725480
WH A3151	10 0.5	13	19725480
WH A1811	10 0.5	14	19725480
WH A1810	3 0.5	15	19725480
WH A1592	4 0.5	16	19725480
WH A2050	1 0.5	17	19725480
WH A1829	1 0.5	18	19725480
WH A1825	1 0.5	19	19725480
WH A2330	4 1.5	20	19725423
WH A1619	1 0.5	21	19725480
WH A1620	1 0.5	22	19725480

WH A1890	1 0.5	1	19725480
WH A1891	5 0.5	2	19725480
WH A1828	7 0.5	3	19725480
WH A2502	2 0.5	4	19725480
WH A5900	2 0.5	5	19725480
WH A1816	3 0.5	6	19725480
WH A1815	3 0.5	7	19725480
WH A5440	3 0.5	8	19725480
WH A2502	3 0.5	9	19725480
WH A3022	10 0.5	10	19725480
WH A3030	2 0.5	11	19725480
WH A3135	1 0.5	12	19725480

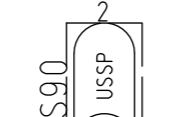
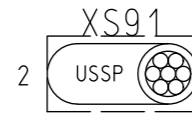
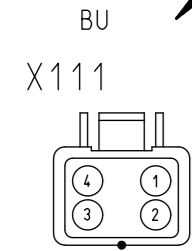
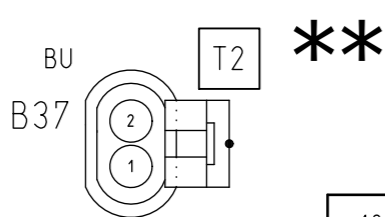
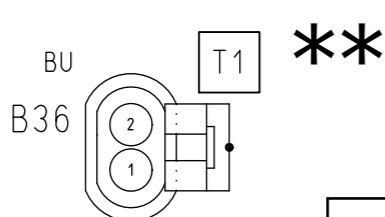
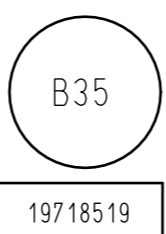
WH A1705	1 0.5	3	19725480
WH A1706	1 0.5	4	19725480
WH A1911	3 0.25	5	19725480
WH A6100	6 0.5	6	19725480
WH A5110	1 0.5	7	19725480
WH A1505	21 0.5	8	19725480
WH A1505	21 0.5	9	19725480
WH A7530	3 1.0	10	19725480
WH A3101	20 0.5	11	19725480
WH A1506	7 0.5	12	19725480
WH W16	6 0.5	13	19725480
WH W16	5 0.5	14	19725480
WH W16	55 0.5	15	19725480
WH W16	56 0.5	16	19725480

0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W16 (Chassis)		Drawing Number	97152698
					Drawn by	01.01.	DK	Replacem. for			KABI 472	No. of Sh. 9	Sheet 2
					Standard			Change No.			Type 1491	Dep. DS	

For this drawing we reserve all rights (acc. DIN ISO 16016)

All parts have to be in conformity to IEC 60335-1/-2-72
All housings have to be labeled with device tags

zusätzliches Label zur Steckerkennzeichnung
am Stecker anbringen

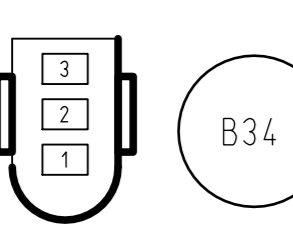
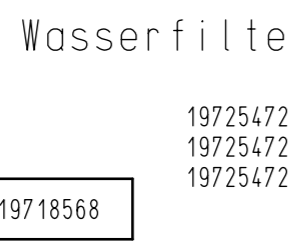
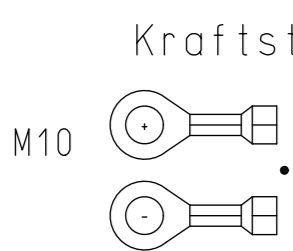


Pos (mm)	Type
260	90639121

Pos (mm)	Type
260	90639121

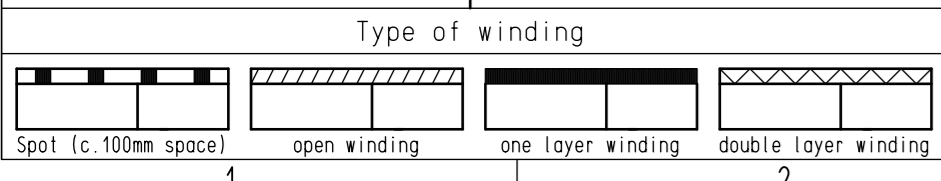
Pos (mm)	Type
220	90639113

Fortsetzung "B"
siehe Blatt 2!



Toleranzen / tolerances	
0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm

The tolerances are made for individual measurements and for the sum of several measurement



All housings with internal length

Kraftstoffpumpe

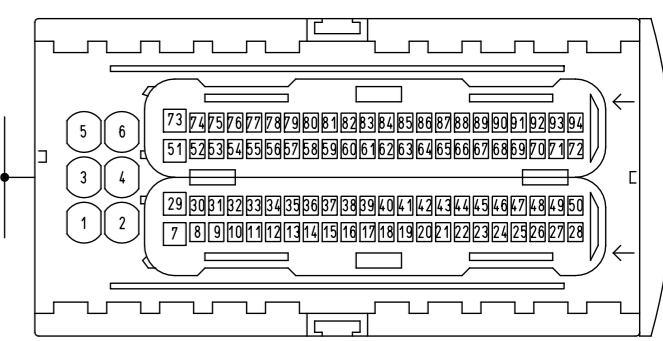
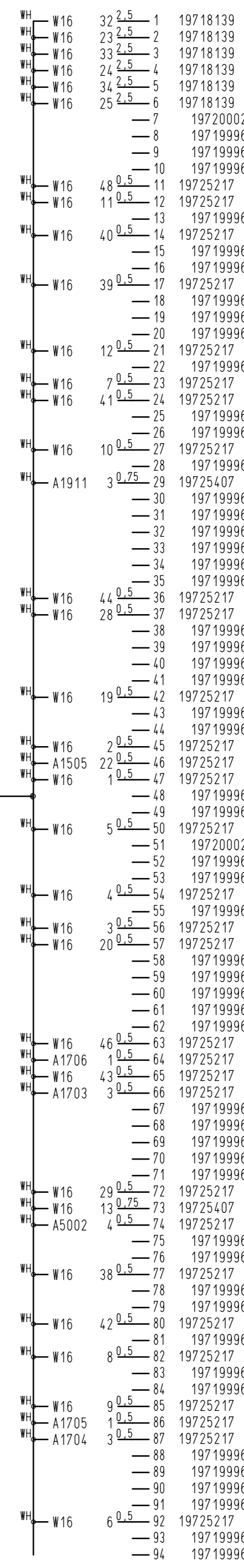
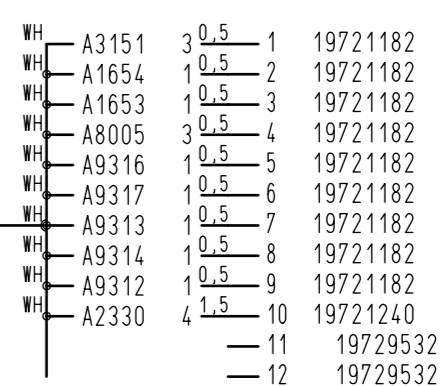
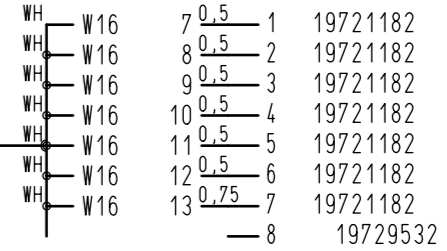
Wasserfilter

Kühlwasser

Ltg. A1703/3 u. A1704/3
miteinander verdrehen
(ca. 34 Schläge pro m)


Ltg. A1705/1 u. A1706/1
miteinander verdrehen
(ca. 34 Schläge pro m)

Abgänge ca. 30mm in
den Welschlauch hinein getapet




All parts have to be in conformity to IEC 60335-1/-2-72
All housings have to be labeled with device tags

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)										
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part	
A1505	22	19725217		A01/K/46	26210278	0,5	2065	WH	X37/ST/8	19725480		
A1506	7	19725175		K06/3	26210278	0,5	275	WH	X37/ST/12	19725480		
A1506	12	^		K06/3	26210278	0,5	522	WH	A03/2/40	19725019		
A1592	4	19725480		X32/ST/16	26210278	0,5	702	WH	A03/2/19	19725019		
A1611	1	19725480		X36/ST/2	26210278	0,5	640	WH	A03/1/21	19725019		
A1615	1	19725480		X36/ST/3	26210278	0,5	625	WH	A03/1/16	19725019		
A1619	1	19725480		X32/ST/21	26210278	0,5	620	WH	A03/1/12	19725019		
A1620	1	19725480		X32/ST/22	26210278	0,5	625	WH	A03/1/13	19725019		
A1653	1	19721182		X102/ST/3	26210278	0,5	2165	WH	A03/1/66	19725019		
A1654	1	19721182		X102/ST/2	26210278	0,5	2232	WH	A03/2/17	19725019		
A1655	1	19725480		X32/ST/12	26210278	0,5	702	WH	A03/2/31	19725019		
A1701	1	19721059		XS17/1	26210278	0,5	312	WH	A03/2/15	19725019		
A1701	2	^		XS17/1	-	0,2	26	-	R13/1	-		
A1701	3	ABZUG071		XS17/2	26210278	0,5	380	WH	X32/ST/6	19725480		
A1702	1	ABZUG071		XS18/2	26210278	0,5	260	WH	A03/2/16	19725019		
A1702	2	19721059		XS18/1	-	0,2	26	-	R13/2	-		
A1702	3	^		XS18/1	26210278	0,5	432	WH	X32/ST/7	19725480		
A1703	3	19725217		A01/K/66	26210278	0,5	2357	WH	XS112/2	-		
A1703	5	19725480		X32/ST/4	26210278	0,5	552	WH	XS112/2	^		
A1703	6	19725019		A03/2/53	26210278	0,5	155	WH	XS112/1	USSP1.5		
A1704	3	19725217		A01/K/87	26210278	0,5	2357	WH	XS113/2	-		
A1704	5	19725480		X32/ST/5	26210278	0,5	552	WH	XS113/2	^		
A1704	6	19725019		A03/2/54	26210278	0,5	160	WH	XS113/1	USSP1.5		
A1705	1	19725217		A01/K/86	26210278	0,5	2065	WH	X37/ST/3	19725480		
A1706	1	19725217		A01/K/64	26210278	0,5	2065	WH	X37/ST/4	19725480		
A1810	3	19725480		X32/ST/15	26210278	0,5	625	WH	A03/1/64	19725019		
A1811	3	19725480		X32/ST/14	26210278	0,5	692	WH	A03/2/26	19725019		
A1815	3	19725480		X33/ST/7	26210278	0,5	630	WH	A03/1/41	19725019		


0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152698	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 4							

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)										
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part	
A1816	3	19725480		X33/ST/6	26210278	0,5	625	WH	A03/1/39	19725019		
A1825	1	19725480		X32/ST/19	26210278	0,5	682	WH	A03/2/50	19725019		
A1828	1	19725480		X33/ST/3	26210278	0,5	687	WH	A03/2/14	19725019		
A1829	1	19725480		X32/ST/18	26210278	0,5	677	WH	A03/2/36	19725019		
A1890	1	19725480		X33/ST/1	26210278	0,5	600	WH	A03/1/78	19725019		
A1891	5	19725480		X33/ST/2	26210278	0,5	635	WH	A03/1/19	19725019		
A1911	3	19725407		A01/K/29	26210310	0,75	2035	WH	X37/ST/5	19725480		
A2050	1	19725480		X32/ST/17	26210278	0,5	590	WH	A03/1/3	19725019		
A2330	4	19725423		X32/ST/20	26210252	1,5	1800	WH	X102/ST/10	19721240		
A2500	2	19725480		X36/ST/6	26210278	0,5	600	WH	A03/1/54	19725019		
A2502	1	USSP1.5		XS62/1	26210278	0,5	592	WH	A03/2/41	19725019		
A2502	3	-		XS62/2	26210278	0,5	120	WH	X33/ST/9	19725480		
A2502	7	^		XS62/2	26210278	0,5	120	WH	X33/ST/4	19725480		
A2510	2	19725480		X36/ST/7	26210278	0,5	620	WH	A03/1/85	19725019		
A3000	4	19711019R	25856212-L40	F18/1/1	26218057	25,0	1195	BK	G01/302/.	19711050R	25856212-L40	
A3017	2	19725324		K05/2	26210294	6,0	435	WH	F17/2/2	19714021R	25856204-L20	
A3018	7	-		XS127/2	26210260	4,0	190	WH	F18/2/2	19714021R	25856204-L20	
A3018	18	USSP9.0		XS127/1	26210112	2,5	140	WH	F42/1	19725159		
A3018	19	^		XS127/1	26210112	2,5	140	WH	F43/1	19725159		
A3019	1	19714021R	25856204-L20	F19/2/1	26210294	6,0	300	WH	A09/X1./2	19714146R	25856204-L20	
A3019	3	19725076		A09/X8/BU/5	26210260	4,0	590	WH	A09/X1./1	19714146R	25856204-L20	
A3022	7	19725480		X32/ST/3	26210245	1,0	577	WH	XS03/2	-		
A3022	10	19725480		X33/ST/10	26210278	0,5	572	WH	XS03/2	^		
A3022	8	19725019		A03/2/45	26210278	0,5	150	WH	XS03/1	USSP2.5		
A3022	9	19725019		A03/2/58	26210278	0,5	150	WH	XS03/1	^		
A3030	2	19725480		X33/ST/11	26210278	0,5	692	WH	A03/2/28	19725019		
A3042	1	-		XS01/2	26210260	4,0	532	WH	F42/2	19725191		
A3042	2	USSP11.5		XS01/1	26210252	1,5	100	WH	A03/2/1	19718139	19718188	


0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152698	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 5							

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)									
------------------------------------	--	---	--	--	--	--	--	--	--	--	--


wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A3042	3	^		XS01/1	26210252	1,5	100	WH	A03/2/3	19718139	19718188
A3042	4	^		XS01/1	26210252	1,5	100	WH	A03/2/4	19718139	19718188
A3042	5	^		XS01/1	26210252	1,5	100	WH	A03/2/5	19718139	19718188
A3042	6	^		XS01/1	26210252	1,5	100	WH	A03/2/6	19718139	19718188
A3050	1	19725597		A09_X3/1	26210278	0,5	525	WH	X37/ST/9	19725480	
A3101	15	19714021		X41/4	26210252	1,5	992	WH	A03/2/2	19718139	19718188
A3101	16	^		X41/4	26210252	1,5	887	WH	XS30/2	-	
A3101	20	19725019		A03/2/20	26210278	0,5	135	WH	XS30/1	USSP3.5	
A3101	19	19725019		A03/2/7	26210278	0,5	135	WH	XS30/1	^	
A3101	17	19725019		A03/2/33	26210278	0,5	135	WH	XS30/1	^	
A3101	26	19725019		A03/2/46	26210278	0,5	135	WH	XS30/1	^	
A3101	21	19714021		X41/5	26210252	1,5	1030	WH	X111/BU/2	19721216	
A3101	25	^		X41/5	26210252	1,5	800	WH	XS31/2	-	
A3101	29	19725480		X37/ST/11	26210278	0,5	470	WH	XS31/2	^	
A3101	36	19725241		K05/6	26210278	0,5	210	WH	XS31/2	^	
A3101	32	19725019		A03/1/23	26210278	0,5	195	WH	XS31/1	USSP4.0	
A3101	31	19725019		A03/1/22	26210278	0,5	190	WH	XS31/1	^	
A3101	33	19725019		A03/1/24	26210278	0,5	195	WH	XS31/1	^	
A3135	1	19725019		A03/1/14	26210278	0,5	620	WH	X33/ST/12	19725480	
A3150	1	19725019		A03/1/45	26210278	0,5	640	WH	X36/ST/1	19725480	
A3151	1	19725019		A03/1/46	26210278	0,5	475	WH	XS32/1	USSP1.5	
A3151	3	19721182		X102/ST/1	26210278	0,5	1720	WH	XS32/2	-	
A3151	10	19725480		X32/ST/13	26210278	0,5	190	WH	XS32/2	^	
A3152	1	19725019		A03/1/79	26210278	0,5	440	WH	K06/5	19725175	
A5001	2	19725480		X32/ST/2	26210278	0,5	275	WH	K06/1	19725456	
A5002	4	19725217		A01/K/74	26210278	0,5	2045	WH	K06/2	19725456	
A5003	1	19725084		A09/X8/BU/1	26210112	2,5	1995	WH	X22/ST/3	19724020	
A5020	3	19725480		X32/ST/1	26210278	0,5	385	WH	K05/4	19725241	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
	drawn	01.01.				DK	replaced by :						
	check							rev. No. :			Hako GmbH	type : 1491	97152698
No.	changed wire/Sub-No.	Rev.-No.	date	name					D-23840 Bad Oldesloe		sheets: 6		

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)										
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part	
A5110	1	19725019		A03/1/94	26210278	0,5	640	WH	X37/ST/7	19725480		
A5400	1	19725480		X32/ST/9	26210245	1,0	275	WH	K06/7	19725456		
A5410	2	19725019		A03/1/86	26210278	0,5	455	WH	K06/10	19725175		
A5440	3	19725019		A03/1/38	26210278	0,5	620	WH	X33/ST/8	19725480		
A5900	2	19725019		A03/1/6	26210278	0,5	600	WH	X33/ST/5	19725480		
A6100	6	-		XS34/2	26210278	0,5	320	WH	X37/ST/6	19725480		
A6100	8	^		XS34/2	26210245	1,0	340	WH	A09/X8/BU/8	19725241		
A6100	7	USSP2.5		XS34/1	26210245	1,0	1675	WH	X22/ST/2	19724053		
A7530	3	19725159		K06/6	26210245	1,0	270	WH	X37/ST/10	19725480		
A7530	4	^		K06/6	26210278	0,5	100	WH	K06/8	19725175		
A7720	1	19725480		X32/ST/10	26210278	0,5	687	WH	A03/2/38	19725019		
A8005	1	USSP1.5		XS05/1	26210278	0,5	527	WH	A03/2/55	19725019		
A8005	3	-		XS05/2	26210278	0,5	1720	WH	X102/ST/4	19721182		
A8005	4	^		XS05/2	26210278	0,5	185	WH	X32/ST/8	19725480		
A8010	1	19725019		A03/2/32	26210278	0,5	707	WH	X32/ST/11	19725480		
A9305	1	19725019		A03/1/28	26210278	0,5	595	WH	X36/ST/4	19725480		
A9306	1	19725019		A03/1/84	26210278	0,5	615	WH	X36/ST/5	19725480		
A9312	1	19725019		A03/1/83	26210278	0,5	2150	WH	X102/ST/9	19721182		
A9313	1	19725019		A03/1/53	26210278	0,5	2135	WH	X102/ST/7	19721182		
A9314	1	19725019		A03/1/77	26210278	0,5	2135	WH	X102/ST/8	19721182		
A9316	1	19725019		A03/1/89	26210278	0,5	2165	WH	X102/ST/5	19721182		
A9317	1	19725019		A03/1/80	26210278	0,5	2140	WH	X102/ST/6	19721182		
W16	1	19725217		A01/K/47	26210278	0,5	2145	WH	A09_X3/5	19725597		
W16	2	19725217		A01/K/45	26210278	0,5	1275	WH	X97/BU/1	19719301	19719319	
W16	3	19725217		A01/K/56	26210278	0,5	1245	WH	X97/BU/2	19719301	19719319	
W16	4	19725217		A01/K/54	26210278	0,5	1245	WH	X97/BU/3	19719301	19719319	
W16	5	19725217		A01/K/50	26210278	0,5	2080	WH	X37/ST/14	19725480		
W16	6	19725217		A01/K/92	26210278	0,5	2080	WH	X37/ST/13	19725480		


0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152698	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 7							

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)										
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part	
W16	7	19725217		A01/K/23	26210278	0,5	1000	WH	X98/ST/1	19721182		
W16	8	19725217		A01/K/82	26210278	0,5	985	WH	X98/ST/2	19721182		
W16	9	19725217		A01/K/85	26210278	0,5	1000	WH	X98/ST/3	19721182		
W16	10	19725217		A01/K/27	26210278	0,5	1015	WH	X98/ST/4	19721182		
W16	11	19725217		A01/K/12	26210278	0,5	970	WH	X98/ST/5	19721182		
W16	12	19725217		A01/K/21	26210278	0,5	1000	WH	X98/ST/6	19721182		
W16	13	19725407		A01/K/73	26210310	0,75	970	WH	X98/ST/7	19721182		
W16	14	19719160	19719145	X99/BU/2	26210245	1,0	2045	WH	A09_X3/6	19725597		
W16	15	19719160	19719145	X99/BU/3	26210245	1,0	2045	WH	A09_X3/8	19725597		
W16	37	19725472	19719863	B33/3	26210278	0,5	1715	WH	XS90/1	USSP4.0		
W16	16	19719160	19719145	X99/BU/1	26210252	1,5	890	WH	XS90/1	^		
W16	50	19719301	19719319	X97/BU/5	26210278	0,5	660	WH	XS90/1	^		
W16	17	19725076		A09/X8/BU/4	26210294	6,0	1995	WH	X22/ST/1	19724038		
W16	18	19721182		X101/ST/1	26210278	0,5	2050	WH	A09_X3/4	19725597		
W16	19	19721182		X101/ST/4	26210278	0,5	720	WH	A01/K/42	19725217		
W16	20	19721182		X101/ST/3	26210278	0,5	705	WH	A01/K/57	19725217		
W16	35	19725472	19719863	B33/2	26210278	0,5	1840	WH	XS88/1	USSP17.0		
W16	31	19725241		A09/X8/BU/7	26210245	1,0	1595	WH	XS88/1	^		
W16	26	19714120B	25856295-L15	M10/-	26210245	1,0	1550	WH	XS88/1	^		
W16	21	19714161B	25856220-L15	X40/7	26210294	6,0	975	WH	XS88/1	^		
W16	49	19719301	19719319	X97/BU/4	26210278	0,5	785	WH	XS88/1	^		
W16	24	19718139	19718188	A01/K/4	26210112	2,5	455	WH	XS88/2	-		
W16	23	19718139	19718188	A01/K/2	26210112	2,5	455	WH	XS88/2	^		
W16	22	19721182		X101/ST/2	26210278	0,5	430	WH	XS88/2	^		
W16	25	19718139	19718188	A01/K/6	26210112	2,5	455	WH	XS88/2	^		
W16	27	19714096R	25856287-L15	M10/+	26210245	1,0	2535	WH	A09/X8/BU/3	19725241		
W16	28	19725217		A01/K/37	26210278	0,5	2115	WH	A09_X3/3	19725597		
W16	29	19725217		A01/K/72	26210278	0,5	2145	WH	A09_X3/9	19725597		

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152698	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 8							

cutting list-No. : 97152698		cutting list Kabelbaum W16 (Chassis)								
------------------------------------	--	---	--	--	--	--	--	--	--	--

wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
W16	30	-		XS89/2	26210112	2,5	1680	WH	A09_X3/2	19725605	
W16	32	USSP10.0		XS89/1	26210112	2,5	415	WH	A01/K/1	19718139	19718188
W16	33	^		XS89/1	26210112	2,5	415	WH	A01/K/3	19718139	19718188
W16	34	^		XS89/1	26210112	2,5	415	WH	A01/K/5	19718139	19718188
W16	36	-		XS90/2	26210252	1,5	1175	WH	A09_X3/7	19725605	
W16	38	19725217		A01/K/77	26210278	0,5	2300	WH	B33/1	19725472	19719863
W16	39	19725217		A01/K/17	26210278	0,5	2745	WH	B34/1	19725472	19719863
W16	40	19725217		A01/K/14	26210278	0,5	2745	WH	B34/3	19725472	19719863
W16	41	19725217		A01/K/24	26210278	0,5	2000	WH	B35/1	19718527	19718535
W16	42	19725217		A01/K/80	26210278	0,5	1985	WH	B35/2	19718527	19718535
W16	43	19725217		A01/K/65	26210278	0,5	2000	WH	B35/3	19718527	19718535
W16	44	19725217		A01/K/36	26210278	0,5	1845	WH	B36/BU/1	19719301	19719319
W16	45	USSP1.5		XS91/1	26210278	0,5	185	WH	B36/BU/2	19719301	19719319
W16	47	^		XS91/1	26210278	0,5	165	WH	B37/BU/2	19719301	19719319
W16	46	-		XS91/2	26210278	0,5	1695	WH	A01/K/63	19725217	
W16	48	19725217		A01/K/11	26210278	0,5	1810	WH	B37/BU/1	19719301	19719319
W16	51	19725159		F43/2	26210252	1,5	1210	WH	X111/BU/1	19721216	
W16	55	19725480		X37/ST/15	26210278	0,5	1260	WH	X111/BU/3	19721174	
W16	56	19725480		X37/ST/16	26210278	0,5	1260	WH	X111/BU/4	19721174	

0	Integrated acc.	4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W16 (Chassis)		
					drawn	01.01.	DK	replaced by :				
					check			rev. No. :		Hako GmbH D-23840 Bad Oldesloe	type : 1491	97152698
No.	changed wire/Sub-No.	Rev.-No.	date	name								

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	10	1	19711019	Kabelschuh DIN 46234-5-25	cable lug DIN 46234-5-25	1	PC	
97152698	10	2						DIN 46234-5-25
97152698	20	1	19711050	Kabelschuh DIN 46234-10-25	cable lug DIN 46234-10-25	1	PC	
97152698	20	2						DIN 46234-10-25
97152698	30	1	19714021	Ringkabelschuh ähn. DIN 46225 A5-6	ring term. similar DIN 46225 A5-6	5	PC	
97152698	30	2						Fa. Lear Nr. 25231.123.011
97152698	40	1	19714096	Ringkabelschuh ähn. DIN 46225 A4-1	ring term. similar DIN 46225 A4-1	1	PC	
97152698	40	2						Fa. Lear Nr. 25203.123.011
97152698	50	1	19714120	Ringkabelschuh ähn. DIN 46225 A5-1	ring term. similar DIN 46225 A5-1	1	PC	
97152698	50	2						Fa. Lear Nr. 25205.123.011
97152698	60	1	19714146	Ringkabelschuh ähn. DIN 46225 A8-6	ring term. similar DIN 46225 A8-6	2	PC	
97152698	60	2						Fa. Lear Nr. 25235.123.011
97152698	70	1	19714161	Ringkabelschuh ähn. DIN 46225 A10-6	ring term. similar DIN 46225 A10-6	1	PC	
97152698	70	2						Fa. Lear Nr. 25237.123.011
97152698	80	1	19718139	BU-Kont. BDK 2,8 (1,5-2,5)	socket-cont. BDK 2,8 (1,5-2,5)	12	PC	
97152698	80	2						Fa. Bosch Nr. 1 928 498 057
97152698	90	1	19718188	Dichtung WS (2,2-3,0) BDK 2,8	wire seal WH (2,2-3,0) BDK 2,8	12	PC	
97152698	90	2						Fa. Bosch Nr. 1 928 300 600
97152698	100	1	19718519	BU-Gehäuse 3-pol MCP 1.5K Code A	female-housing 3-pole MCP 1.5K Code A	1	PC	
97152698	100	2						Fa. TE Nr.1-1418448-1
97152698	110	1	19718527	BU-Kont. MCP 1.5K (0,5-1,0)	socket-con. MCP 1.5K (0,5-1,0)	3	PC	
97152698	110	2						Fa. TE Nr.1241380-1
97152698	120	1	19718535	Leitungsdichtung GR (1,4-1,9) MCP1.5K	wire seal GY (1,4-1,9) MCP 1.5K	3	PC	
97152698	120	2						Fa. TE Nr. 963530-1
97152698	130	1	19718568	BU-Gehäuse 3-pol JPT	female-housing 3-pole JPT	1	PC	
97152698	130	2						Fa. TE Nr.282729-1
97152698	140	1	19719145	Dichtung GE (1,8-2,4) Superseal 1,5 SRS	wire seal YE (1,8-2,4) Superseal 1,5 SRS	3	PC	
97152698	140	2						Fa. AMP Nr. 281934-2
97152698	150	1	19719160	BU-Kont. Superseal 1,5 SRS (0,75-1,5)	socket-con. Superseal 1,5 SRS (0,75-1,5)	3	PC	
97152698	150	2						Fa. AMP Nr. 282110-1
97152698	160	1	19719194	BU-Gehäuse 3-pol Superseal 1,5 SRS	female-housing 3-pole Superseal 1,5 SRS	1	PC	
97152698	160	2						Fa. AMP Nr. 282087-1
97152698	170	1	19719210	Dichtstopfen für Superseal 1,5 SRS	cavity plug for Superseal 1,5 SRS	2	PC	
97152698	170	2						Fa. AMP Nr. 282081-1
97152698	180	1	19719301	BU-Kont. Superseal 1,5 SRS (0,3-0,6)	socket-con. Superseal 1,5 SRS (0,3-0,6)	9	PC	
97152698	180	2						Fa. AMP Nr.282403-1
97152698	190	1	19719319	Dichtung GN (1,4-1,7) Superseal 1,5 SRS	wire seal GN (1,4-1,7) Superseal 1,5 SRS	9	PC	
97152698	190	2						Fa. AMP Nr. 281934-4
97152698	200	1	19719343	BU-Gehäuse 6-pol Superseal 1,5 SRS	female-housing 6-pole Superseal 1,5 SRS	1	PC	
97152698	200	2						Fa. AMP Nr. 282090-1
97152698	210	1	19719368	BU-Gehäuse 2-pol Superseal 1,5 SRS	female-housing 2-pole Superseal 1,5 SRS	2	PC	
97152698	210	2						Fa. AMP Nr. 282080-1

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	220	1	19719863	JPT Dichtung blau	JPT sealing blue		5	PC
97152698	220	2						Fa.AMP Nr.828904-2
97152698	230	1	19719996	Blindkontakt BCB0,6	dummy terminal BCB0,6	53	PC	
97152698	230	2						Fa. Bosch Nr. 1 928 405 077
97152698	240	1	19720002	Blindkontakt MQS1,5	dummy terminal MQS1,5	2	PC	
97152698	240	2						Fa. Bosch 1 928 405 076
97152698	250	1	19720051	BU-Gehäuse 3-pol JPT	female-housing 3-pole JPT	1	PC	
97152698	250	2						Fa. FEP Nr. 1J0 973 723
97152698	250	3						Fa. Daytrade Nr. 42034300
97152698	260	1	19721059	Stoßverbinder 0,5-1 unisoliert	butt connector 0,5-1 not insulated	2	PC	
97152698	260	2						Fa. Lear Nr. 04528.321.011
97152698	270	1	19721174	Buchsenkontakt	bushing contact	2	PC	
97152698	270	2						Fa.Compagnie Deutsch
97152698	270	3						Nr.0462-201-16141 (Einzelkontakt)
97152698	270	4						Nr.1062-16-0622 (Bandware)
97152698	280	1	19721182	Stiftkontakt	pin contact	20	PC	
97152698	280	2						Compagnie Deutsch
97152698	280	3						0460-202-16141 (Einzelkontakt)
97152698	280	4						1060-16-0622 (Bandware)
97152698	290	1	19721216	Buchsenkontakt	bushing contact	2	PC	
97152698	290	2						Fa.Compagnie Deutsch Nr.0462-209-16141
97152698	300	1	19721240	Stiftkontakt #16 (1,5)	pin contact	1	PC	
97152698	300	2						Compagnie Deutsch 0460-215-16141
97152698	300	3						Querschitt 1,3-1,6
97152698	310	1	19724020	Flachstecker 6,3x0,8 (1,5-2,5)	tab-cont. 6,3x0,8 (1,5-2,5)	1	PC	
97152698	310	2						Fa. Lear Nr. 25054.213.111
97152698	320	1	19724038	Flachstecker 6,3x0,8 (4,0-6,0)	tab-cont. 6,3x0,8 (4,0-6,0)	1	PC	
97152698	320	2						Fa.Lear Nr.25698.213.111
97152698	330	1	19724053	Flachstecker 6,3x0,8 (0,5-1,0)	tab-cont. 6,3x0,8 (0,5-1,0)	1	PC	
97152698	330	2						Fa. Lear Nr.25297.123.178
97152698	340	1	19725019	BU-Kont. Matrix 1,2 (0,35-0,5)	socket-cont. Matrix 1,2 (0,35-0,5)	54	PC	
97152698	340	2						Fa. Bosch Nr. 1 928 498 137
97152698	340	3						Fa. Bosch Nr. 1 928 498 679
97152698	350	1	19725076	BU-Kont. FASTIN-ON 6,3x0,8 (4,0-6,0)	socket-cont. FASTIN-ON 6,3x0,8 (4,0-6,0)	2	PC	
97152698	350	2						Fa. Lear Nr. 25997.201.011
97152698	360	1	19725084	BU-Kont. FASTIN-ON 6,3x0,8 (1,5-2,5)	socket-cont. FASTIN-ON 6,3x0,8 (1,5-2,5)	1	PC	
97152698	360	2						Fa. Lear Nr. 25985.201.011
97152698	370	1	19725159	BU-Kont. DFK 2 (1,5-2,5)	socket-cont. DFK 2 (1,5-2,5)	4	PC	
97152698	370	2						Fa. Littelfuse Nr. 178.6116.2502
97152698	370	3						Fa. GHW Nr. 26472.331.179
97152698	380	1	19725175	BU-Kont. JP Timer (0,5-1,0)	socket-cont. JP Timer (0,5-1,0)	4	PC	
97152698	380	2						Fa. AMP Nr. 927775-3

Material: 97152698 wire harness W16
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	390	1	19725191	BU-Kont. DFK 2 (2,5-4,0)	socket-cont. DFK 2 (2,5-4,0)		1	PC
97152698	390	2						Fa. Littelfuse Nr. 178.6116.4002
97152698	390	3						Fa. GHW Nr. 26473.331.179
97152698	400	1	19725217	BU-Kont. BCB 0,6 (0,35-0,5)	socket-cont. BCB 0,6 (0,35-0,5)		31	PC
97152698	400	2						Fa. Bosch Nr. 1 928 492 555
97152698	410	1	19725241	Bu-Kont. FASTIN-ON 6,3x0,8 (0,5-1,0)	socket-cont. FASTIN-ON 6,3x0,8 (0,5-1,0)		5	PC
97152698	410	2						Fa. Lear Nr. 25969.201.011
97152698	410	3						oder
97152698	410	4						Fa. AMP Nr. 5-160558-2
97152698	420	1	19725324	BU-Kont. FASTIN-ON 9,5x1,2 (4,0-6,0)	socket-cont. FASTIN-ON 9,5x1,2 (4,0-6,0)		1	PC
97152698	420	2						Fa.AMP Nr. 280756-2
97152698	430	1	19725407	BU-Kont. MQS 1,5x0,63 (0,75-1,5)	socket-cont. MQS 1,5x0,63 (0,75-1,5)		2	PC
97152698	430	2						Fa. AMP Nr. 1241608-1 (Bandware)
97152698	440	1	19725423	ST-Kont. Molex Mini Fit Plus (1,5)	male-cont. Mini Fit Plus (1,5)		1	PC
97152698	440	2						Fa. Molex Nr. 46012-3141
97152698	450	1	19725456	BU-Kont. DFK 2 (0,5-1,0)	socket-cont. DFK 2 (0,5-1,0)		3	PC
97152698	450	2						Fa. Littelfuse Nr. 178.6116.100
97152698	450	3						Fa. GHW Nr. 26471.331.179
97152698	460	1	19725472	BU-Kont. JP Timer m. D. (0,5-1,0)	socket-cont. JP Timer sealed (0,5-1,0)		5	PC
97152698	460	2						Fa. AMP Nr. 929939-3
97152698	470	1	19725480	ST-Kont. Mini-Fit Plus (0,5-1,00)	tab-cont. Mini-Fit Plus (0,5-1,00)		54	PC
97152698	470	2						Fa. Molex Nr. 46012-1141
97152698	480	1	19725597	BU-Kont. MCP 2.8 (0,5-1,0)	socket-con. MCP 2.8 (0,5-1,0)		7	PC
97152698	480	2						Fa. TE Nr.1-968849-1
97152698	490	1	19725605	BU-Kont. MCP 2.8 (1,5-2,5)	socket-con. MCP 2.8 (1,5-2,5)		2	PC
97152698	490	2						Fa. TE Nr.1-968851-1
97152698	500	1	19729011	Stiftgehäuse Mini-fit Jr. 22pol.	male-housing Mini-fit Jr. 22pol.		1	PC
97152698	500	2						Fa. Molex Nr. 39-01-2221
97152698	510	1	19729045	BU-Gehäuse 8-pol FASTIN-ON 6.3	female-housing 8-pole FASTIN-ON 6.3		1	PC
97152698	510	2						Fa. Lear Nr. 16175 561 501
97152698	520	1	19729151	BU-Gehäuse 96-pol (Kontaktträger)	female-housing 96-pole(contact housing)		1	PC
97152698	520	2						Fa. Bosch Nr. 1 928 404 781
97152698	530	1	19729409	ST-Gehäuse 16-pol Mini-Fit Jr.	male-housing 16-pole Mini-Fit Jr.		1	PC
97152698	530	2						Fa. Molex Nr. 39-01-2161
97152698	540	1	19729441	BU-Gehäuse 58-pol (Kontaktträger)	female-housing 58-pole(contact housing)		1	PC
97152698	540	2						Fa. Bosch Nr. 1 928 404 780
97152698	540	3						
97152698	550	1	19729532	Blindstopfen 114017	plug 114017		3	PC
97152698	550	2						Fa.Deutsch Nr.114017
97152698	560	1	19729797	ST-Gehäuse 8-pol Mini-Fit Jr.	male-housing 8-pole Mini-Fit Jr.		1	PC
97152698	560	2						Fa. Molex Nr. 39-01-2081
97152698	570	1	19729805	Sockel-Gehäuse 2x5-pol für Micro Relais	socket-housing 2x5-pole for Micro relais		1	PC

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	570	2						Fa. Lear Nr. 17693.000.000
97152698	580	1	19729940	ST-Gehäuse 4-pol DT04-4P-CE01	male-housing 4-pole DT04-4P-CE01	1	PC	
97152698	580	2						Fa. Compagnie Deutsch Nr. DT04-4P-CE01
97152698	590	1	19729957	Arretierung W4P für DT04-4P	interlock W4P for DT04-4P	1	PC	
97152698	590	2						Fa. Compagnie Deutsch Nr. W4P
97152698	600	1	19729965	BU-Gehäuse 4-pol DT06-4S-CE01	female-housing 4-pole DT06-4S-CE01	1	PC	
97152698	600	2						Fa. Compagnie Deutsch Nr. DT06-4S-CE01
97152698	610	1	19729973	Arretierung W4S für DT06-4S	interlock W4S for DT06-4S	1	PC	
97152698	610	2						Fa. Compagnie Deutsch Nr. W4S
97152698	620	1	19729982	Sockel-Gehäuse 9-pol für Power-Relais	socket-housing 9-pole for power relais	1	PC	
97152698	620	2						Fa. Miunske Nr. K9-1130-0001
97152698	630	1	19730407	Dummy-Kappe DT für Stecker DT06-4S	cap DT for connector DT06-4S	1	PC	
97152698	630	2						Fa. Deutsch Nr. 1011-346-0405
97152698	640	1	19730423	Sekundärverriegelung 58 pol Matrix 1,2	secondary lock 58 pole 1,2	1	PC	
97152698	640	2						Fa. Bosch Nr. 1 928 404 760
97152698	650	1	19730431	Sekundärverriegelung 96 pol Matrix 1,2	secondary lock 96 pole 1,2	1	PC	
97152698	650	2						Fa. Bosch Nr. 1 928 404 762
97152698	660	1	19730449	Deckel vormontiert 96-pol links	cover preassembled 96-pole left	1	PC	
97152698	660	2						Fa. Bosch Nr. 1 928 404 773
97152698	670	1	19730456	Deckel vormontiert 58-pol links	cover preassembled 58-pole left	1	PC	
97152698	670	2						Fa. Bosch Nr. 1 928 404 774
97152698	680	1	19730464	Sekundärverriegelung 58 pol BDK 2,8	secondary lock 58 pole 1,2	1	PC	
97152698	680	2						Fa. Bosch Nr. 1 928 404 761
97152698	690	1	19730472	ST-Gehäuse 12-pol Mini-Fit Jr.	male-housing 12-pole Mini-Fit Jr.	1	PC	
97152698	690	2						Fa. Molex Nr. 39-01-2121
97152698	700	1	19730753	ST-Gehäuse 8-pol AT Series	male-housing 8-pole AT Series	1	PC	
97152698	700	2						Fa.Amphenol Nr.AT04-08PA-MM01
97152698	710	1	19730761	ST-Gehäuse 12-pol AT Series	male-housing 12-pole AT Series	1	PC	
97152698	710	2						Fa.Amphenol Nr.AT04-12PA-MM01
97152698	720	1	19730795	Arretierung AW8P für AT04-08PA	interlock AW8P for AT04-08PA	1	PC	
97152698	720	2						Fa.Amphenol Nr. AW8P
97152698	730	1	19730803	Arretierung AW12P für AT04-12PA	interlock AW12P for AT04-12PA	1	PC	
97152698	730	2						Fa.Amphenol Nr. AW12P
97152698	740	1	19730811	Schutzkappe 8-pol AT Series NW10/180°	protect. cap 8-pol AT Series NW10/180°	1	PC	
97152698	740	2						Fa.Amphenol Nr. ATBS8-8-NC12
97152698	750	1	19730829	Schutzkappe 12-pol AT Series NW13/180°	protect. cap 12-pol AT Series NW13/180°	1	PC	
97152698	750	2						Fa.Amphenol Nr.ATBS8-12-NC16
97152698	760	1	19730910	BU-Gehäuse 94-pol (Kontaktträger)	female-housing 94-pole (contact housing)	1	PC	
97152698	760	2						Fa. Bosch Nr. 1 928 405 063
97152698	770	1	19730928	Sekundärverriegelung 94 pol. Leistung	secondary lock 94 pole Power	1	PC	
97152698	770	2						Fa. Bosch Nr. 1 928 405 074
97152698	780	1	19730936	Sekundärverriegelung 94 pol. Signal	secondary lock 94 pole Signal	1	PC	

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	780	2						Fa. Bosch Nr. 1 928 405 073
97152698	790	1	19730951	Deckel vormontiert 94-pol links	cover preassembled 94-pole left	1	PC	
97152698	790	2						Fa. Bosch Nr. 1 928 405 071
97152698	790	3						
97152698	800	1	19730993	BU-Gehäuse 9-pol MCP 2.8 Code A	female-housing 9-pole MCP 2.8 Code A	1	PC	
97152698	800	2						Fa. TE Nr.8-968971-2
97152698	810	1	19731157	Sicherungseinsatz DIN 72581-C30A T3	fuse link	1	PC	
97152698	820	1	19789106	Sicherungshalter für FKS Sicherungen	fuseholder for FKS fuses	2	PC	
97152698	820	2						Fa. Littelfuse Nr. 178.6115.0002
97152698	830	1	19789114	Schutzkappe	protection cap	2	PC	
97152698	830	2						Fa. PUDENZ Nr. 178.6125.0002
97152698	840	1	19791169	ST-Gehäuse 3-pol FASTIN-ON 6,3	male-housing 3-pole FASTIN-ON 6,3	1	PC	
97152698	840	2						Fa. AMP Nr. 926097-1
97152698	850	1	19791177	BU-Gehäuse 3-pol FASTIN-ON 6,3	female-housing 3-pole FASTIN-ON 6,3	1	PC	
97152698	850	2						Fa. AMP Nr.180941-0
97152698	860	1	19798131	Ansch.Verschr.90° 29M32 IP67	Connection Fitting 90° 29M32 IP67	1	PC	
97152698	860	2						Fa.Reiku Nr. VP BVB-29M32
97152698	870	1	19798172	6kt. Mutter M32 PA		1	PC	
97152698	870	2						Fa.Reiku
97152698	870	3						PA GMG-M32
97152698	880	1	25743022	Gewebeband 9mm schwarz	textile tape 9mm black	1,43	M	
97152698	880	2						Fa.Beiersdorf AG
97152698	880	3						Nr.4545-04-33 AF 18 PV 7
97152698	880	4						umgestellt aus Qualitätsgründen auf
97152698	880	5						Coroplast 8110
97152698	890	1	25743063	Gewebeband 19mm schwarz Coroplast 839X	polyester fabric tape 839X black	1,58	M	
97152698	890	2						Fa. Harry Wegner Nr.:7899999999
97152698	890	3						(3506-00/Japs)
97152698	890	4						
97152698	900	1	25856014	Schrumpfsch. 4,5x1-PE 3:1 trans.m.Kleber	heat shrink tube 4,5x1-PE 3:1 tran.glu	0,56	M	
97152698	900	2						Fa. Thulesius Nr. Z85527
97152698	900	3						Meterware
97152698	910	1	25856030	Schrumpfsch. 9x1,2-PE 3:1 trans.m.Kleber	heat shrink tube 9x1,2-PE 3:1 tran.glu	0,12	M	
97152698	910	2						Fa. Tulesius Nr. Z85529
97152698	910	3						Meterware
97152698	920	1	25856113	Schrumpfschlauch 4,8x0,5-PVC 2:1 sw	heat shrink tube 4,8x0,5-PVC 2:1 black	0,04	M	
97152698	920	2						Fa. Thulesius Nr.Z85952
97152698	930	1	25856204	Schrumpfschlauch 9,0x0,8-PVC 3:1 rt	heat shrink tube 9,0x0,8-PVC 3:1 red	0,1	M	
97152698	930	2						Fa. Thulesius Nr. Z85973
97152698	940	1	25856212	Schrumpfschlauch 12,7x0,6-PVC 2:1 rt	heat shrink tube 12,7x0,6-PVC 2:1 red	0,08	M	
97152698	940	2						Fa. Thulesius Nr. Z85892
97152698	950	1	25856220	Schrumpfschlauch 9,0x0,8-PVC 3:1 bl	heat shrink tube 9,0x0,8-PVC 3:1 blue	0,02	M	

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	950	2						Fa. Thulesius Nr. Z85978
97152698	960	1	25856287	Schrumpfschlauch 4,8x0,5-PVC 2:1 rt	heat shrink tube 4,8x0,5-PVC 2:1 red	0,02	M	
97152698	960	2						Fa. Thulesius Nr. Z85889
97152698	970	1	25856295	Schrumpfschlauch 4,8x0,5-PVC 2:1 bl	heat shrink tube 4,8x0,5-PVC 2:1 blue	0,02	M	
97152698	970	2						Fa. Thulesius Nr. Z85877
97152698	980	1	25857020	Wellschlauch NW4,5 PPmod UFW geschlitzt	Corrugated tube NW4,5 PPmod UFW slit	1,5	M	
97152698	980	2						Fa. Schlemmer Nr. 1949304
97152698	990	1	25857061	Wellschlauch NW7,5 PPmod UFW geschlitzt	corrugated tube	1,13	M	
97152698	990	2						Fa. Schlemmer Nr. 1949307
97152698	1000	1	25857384	Wellschlauch NW10 PPmod UFW ungeschl.	Corrugated tube NW10 PPmod UFW unslit	0,04	M	
97152698	1000	2						Fa. Schlemmer Nr. 1949210
97152698	1010	1	25857392	Wellschlauch NW13 PPmod UFW ungeschl.	Corrugated tube NW13 PPmod UFW unslit	0,36	M	
97152698	1010	2						Fa. Schlemmer Nr. 1949213
97152698	1020	1	25857400	Wellschlauch NW17 PPmod UFW ungeschl.	Corrugated tube NW17 PPmod UFW unslit	0,24	M	
97152698	1020	2						Fa. Schlemmer Nr. 1949217
97152698	1030	1	25857418	Wellschlauch NW29 PPmod UFW ungeschl.	Corrugated tube NW29 PPmod UFW unslit	0,98	M	
97152698	1030	2						Fa. Schlemmer Nr. 1949229
97152698	1040	1	25857426	Wellschlauch NW10 PPmod UFW geschlitzt	Corrugated tube NW10 PPmod UFW slit	1,83	M	
97152698	1040	2						Fa. Schlemmer Nr. 1949310
97152698	1050	1	26210112	PVC-Fahrzeugleitung FLRY-B 1x2,5 weiss	PVC-automotive cable FLRY-B 1x2,5 white	6,56	M	
97152698	1050	2						Fa. NKT Art.: AP040025BNNNNAN
97152698	1050	3						
97152698	1050	4						DIN 72551 / ISO6722 FLRY-B
97152698	1060	1	26210245	PVC-Fahrzeugleitung FLRY-B 1x1 weiss	PVC-automotive cable FLRY-B 1x1 white	12,91	M	
97152698	1060	2						Fa. NKT Art.: AP040010BNNNNAN
97152698	1060	3						
97152698	1060	4						DIN 72551 / ISO6722 FLRY-B
97152698	1070	1	26210252	PVC-Fahrzeugleitung FLRY-B 1x1,5 weiss	PVC-automotive cable FLRY-B 1x1,5 white	9,28	M	
97152698	1070	2						Fa. NKT Art.: AP040015BNNNNAN
97152698	1070	3						
97152698	1070	4						DIN 72551 / ISO6722 FLRY-B
97152698	1080	1	26210260	PVC-Fahrzeugleitung FLRY-B 1x4 weiss	PVC-automotive cable FLRY-B 1x4 white	1,31	M	
97152698	1080	2						Fa. NKT Art.: AP040040BNNNNAN
97152698	1080	3						
97152698	1080	4						DIN 72551 / ISO6722 FLRY-B
97152698	1090	1	26210278	PVC-Fahrzeugleitung FLRY-B 1x0,5 weiss	PVC-automotive cable FLRY-B 1x0,5 white	111,69	M	
97152698	1090	2						Fa. NKT Art.: AP040005BNNNNAN
97152698	1090	3						
97152698	1090	4						DIN 72551 / ISO6722 FLRY-B
97152698	1100	1	26210294	PVC-Fahrzeugleitung FLRY-B 1x6,0 weiss	PVC-automotive cable FLRY-B 1x6,0 white	3,7	M	
97152698	1100	2						Fa. NKT Art.: AP040060BNNNNAN
97152698	1100	3						

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	1100	4						DIN 72551 / ISO6722 FLRY-B
97152698	1110	1	26210310	PVC-Fahrzeugleitung FLRY-B 1x0,75 weiss	PVC-automotive cable FLRY-B 1x0,75 white	3	M	
97152698	1110	2						Fa. NKT Art.: AP040007BNNNNAN
97152698	1110	3						
97152698	1110	4						DIN 72551 / ISO6722 FLRY-B
97152698	1120	1	26218057	Silikon Aderleitung FL2G 1x25 schwarz	silicone single fine wire FL2G 1x25 blac	1,2	M	
97152698	1120	2						Fa. Kroschu Nr. 64996482
97152698	1130	1	90021486	Schutzkappe	protection cap	2	PC	
97152698	1130	2						Fa.Bosch Nr.3130558000
97152698	1140	1	90114810	Kabelbinder T25L 2,8x240-PA66-natur	cable tie T25L 2,8x240-PA66-natur	3	PC	
97152698	1140	2						LV: Hillmann <(>&<)> Ploog (GmbH <(>&<)> Co.) KG 5000
97152698	1140	3						Stück/Lieferantengebinde
97152698	1140	4						(KLT 4321) - Kanban-Teil Artikelkurzauftrag vorh.
97152698	1140	5						
97152698	1140	6						
97152698	1140	7						Fa. Hellermann Tyton 111-02519
97152698	1150	1	90266925	Widerstand 120R	resistor 120R	1	PC	
97152698	1150	2						IEC-Reihe E24
97152698	1160	1	90496795	T-Verteiler 10-7,5-4,5	T- Manifold 10-7,5-4,5	1	PC	
97152698	1160	2						Fa.Schlemmer Nr.9806170
97152698	1170	1	90504085	T-Verteiler 7,5-4,5-4,5	T-junction 7,5-4,5-4,5	1	PC	
97152698	1170	2						Fa.Schlemmer Nr.9806125
97152698	1180	1	90520214	Y-Einsteck-Verteiler 29-29-17	Y-Manifold 29-29-17	1	PC	
97152698	1180	2						Fa.Schlemmer Nr.9806026
97152698	1190	1	90524406	T-Verteiler 10-7,5-7,5	T-Manifold 10-7,5-7,5	1	PC	
97152698	1190	2						Fa.Schlemmer Nr.9806130
97152698	1200	1	90524448	Y-Verteiler 17-17-10		1	PC	
97152698	1200	2						Fa. Schlemmer Nr. 9817309
97152698	1210	1	90551334	T-Verteiler 10-7,5-10	T-Manifold 10-7,5-10	1	PC	
97152698	1210	2						Fa.Schlemmer Nr.9806111
97152698	1210	3						VE 500 St.
97152698	1220	1	90551342	T-Verteiler 10-10-7,5		3	PC	
97152698	1220	2						Schlemmer 9806160
97152698	1220	3						VE 500 St.
97152698	1230	1	90551359	Schutzkappe AMP-SS 2pol.-NW7,5	protection housing AMP-SS 2pol.-NW7,5	2	PC	
97152698	1230	2						Fa.Schlemmer Nr.7807128
97152698	1230	3						VE 1000 St.
97152698	1240	1	90635327	Schutzkappe AMP6-SS-A-NW7,5	protection cap AMP6-SS-A-NW7,5	1	PC	
97152698	1240	2						Fa. Schlemmer Nr. 7807763
97152698	1240	3						
97152698	1250	1	90636713	T-Verteiler 29-13-29	T- Manifold 29-13-29	4	PC	
97152698	1250	2						Fa.Schlemmer Nr.9806183

Material: 97152698 wire harness W16

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152698	1260	1	90636895	Einlegereduzierung 13-10	Reducer 13-10		4 PC	
97152698	1260	2						Fa. Schlemmer Nr. 7807280
97152698	1260	3						
97152698	1270	1	90636911	Einlegereduzierung 17-13	reducer 17-13		1 PC	
97152698	1270	2						Fa. Schlemmer Nr. 7807283
97152698	1270	3						
97152698	1280	1	90638313	Befestigungsclip Wellschlauchverteiler	clip for corrugated hose distributor		2 PC	
97152698	1280	2						Fa. ARaymond Nr. 017530.000
97152698	1290	1	90639113	Halter Wellschlauch NW4,5	retainer		1 PC	
97152698	1290	2						Fa. Schlemmer Nr. 9805960
97152698	1300	1	90639121	Halter Wellschlauch NW7,5	retainer		1 PC	
97152698	1300	2						Fa. Schlemmer Nr. 9805963
97152698	1310	1	90639618	Wellrohrclips 4,5	clips		3 PC	
97152698	1310	2						Fa.Schlemmer
97152698	1310	3						Nr.9805935
97152698	1320	1	90639626	Wellrohrclips 7,5	clips		3 PC	
97152698	1320	2						Fa.Schlemmer
97152698	1320	3						Nr.9805936
97152698	1330	1	97129811	Blindstecker St-Gehäuse Superseal 6pol	dummy plug male-housing Superseal 6-pole		1 PC	