

1 2 3 4 5 6 7 8

A

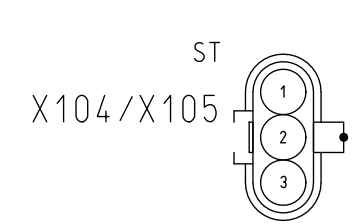
B

C

D

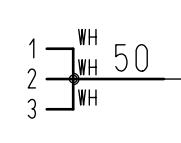
E

F

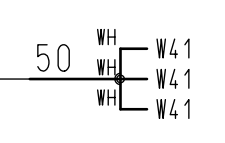
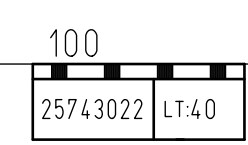


19719178

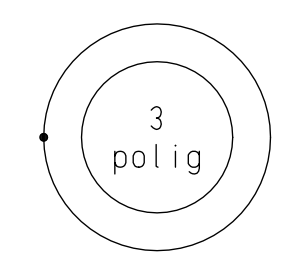
19719293	1	0.5	W41
19719293	2	0.5	W41
19719293	3	0.5	W41



Position  
QC-Label



3	0.5	31	19726157
2	0.5	57	19726157
1	0.5	LR	19726157

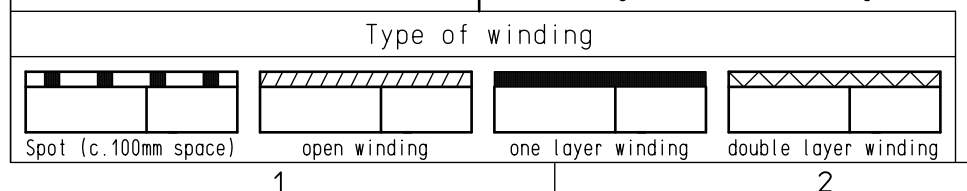


E03/E04

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



W41


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 W41 (Blink/Posl. Std.)	 Hako GmbH D-23840 Bad Oldesloe	Drawing Number		
A2	No. Number appears	Change No.	Date	Name	Standard	Verified	Replacem. for	Change No.	For this drawing we reserve all rights (acc. DIN ISO 16016)			KABI 472	Type 1491	Dep. DS

1 2 3 4 5 6 7 8

<b>cutting list-No. : 97154157</b>		<b>cutting list Kabelbaum W41 (Blink/Posl. Std.)</b>									
------------------------------------	--	--	--	--	--	--	--	--	--	--	--

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
W41	1	19719293	19719319	X104/X105/ST/1	26210278	0,5	215	WH	E03/E04/LR	19726157	
W41	2	19719293	19719319	X104/X105/ST/2	26210278	0,5	215	WH	E03/E04/57	19726157	
W41	3	19719293	19719319	X104/X105/ST/3	26210278	0,5	215	WH	E03/E04/31	19726157	

0	Integrated acc.	4100-04	10.05.19	DK	2019	date	name	CM1650		<b>Kabelbaum W41 (Blink/Posl. Std.)</b>		
					drawn	01.01.	DK	replaced by :				
					check			rev. No. :		Hako GmbH D-23840 Bad Oldesloe	type : 1491	<b>97154157</b>
No.	changed wire/Sub-No.	Rev.-No.	date	name								

Material: 97154157 wire harness W41

Index: 00

Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97154157	10	1	<b>19719178</b>	ST-Gehäuse 3-pol Superseal 1,5 SRS	male-housing 3-pole Superseal 1,5 SRS	1	PC	
97154157	10	2						Fa. AMP Nr. 282105-1
97154157	20	1	<b>19719293</b>	ST-Kont. Superseal 1,5 SRS (0,3-0,6)	tab-cont. Superseal 1,5 SRS (0,3-0,6)	3	PC	
97154157	20	2						Fa. AMP Nr. 282404-1
97154157	30	1	<b>19719319</b>	Dichtung GN (1,4-1,7) Superseal 1,5 SRS	wire seal GN (1,4-1,7) Superseal 1,5 SRS	3	PC	
97154157	30	2						Fa. AMP Nr. 281934-4
97154157	40	1	<b>19726157</b>	Aderendhülse 0,5-1,0	wire-end sleeve 0,5-1,0	3	PC	
97154157	40	2						Fa. AMP 925.552-2
97154157	50	1	<b>25743022</b>	Gewebeband 9mm schwarz	textile tape 9mm black	0,04	M	
97154157	50	2						Fa.Beiersdorf AG
97154157	50	3						Nr.4545-04-33 AF 18 PV 7
97154157	50	4						umgestellt aus Qualitätsgründen auf
97154157	50	5						Coroplast 8110
97154157	60	1	<b>26210278</b>	PVC-Fahrzeugleitung FLRY-B 1x0,5 weiss	PVC-automotive cable FLRY-B 1x0,5 white	0,64	M	
97154157	60	2						Fa. NKT Art.: AP040005BNNNNAN
97154157	60	3						
97154157	60	4						DIN 72551 / ISO6722 FLRY-B