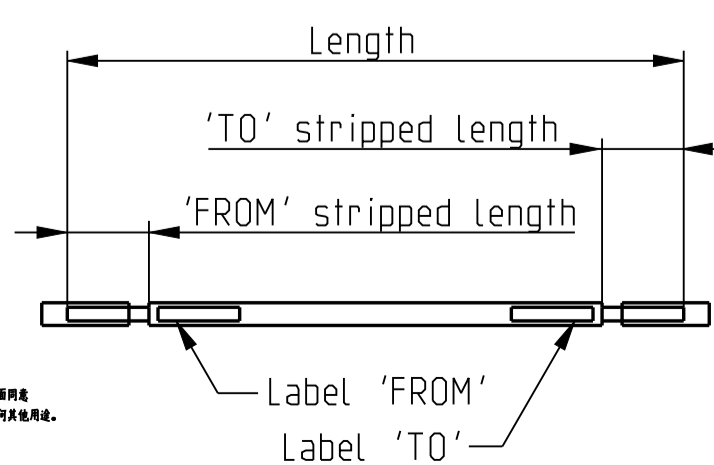
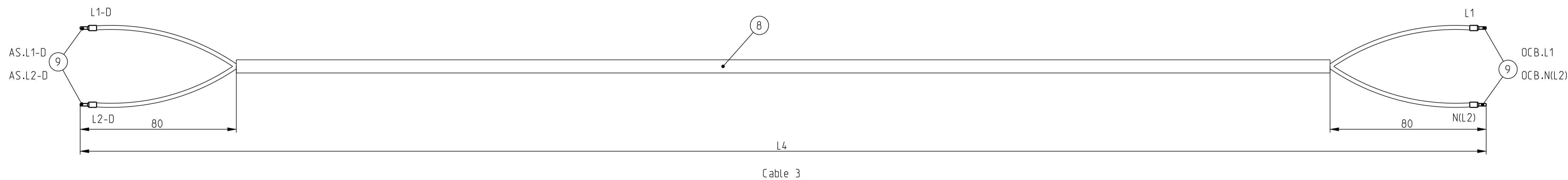
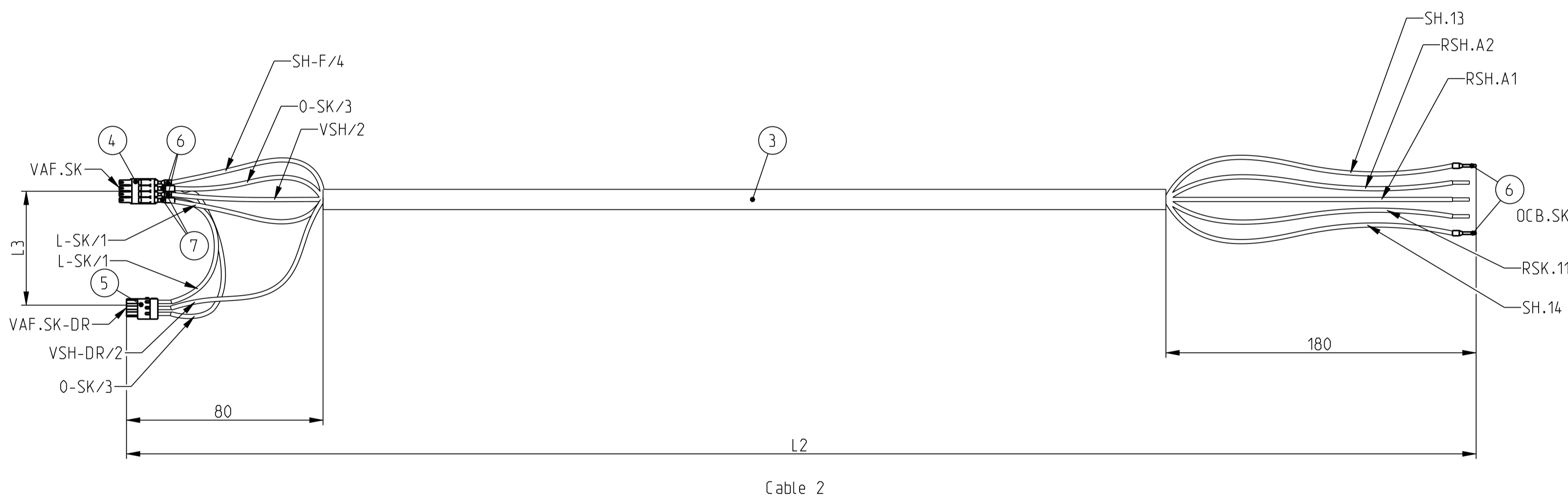
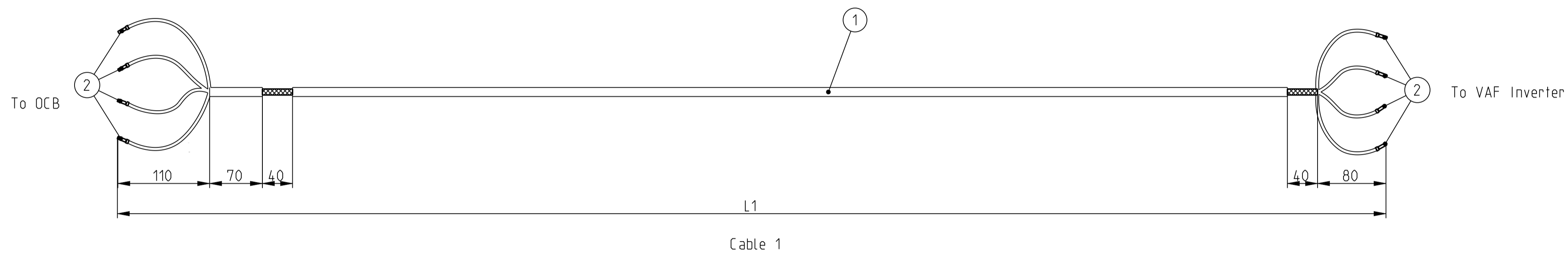


Wire length tolerance			
Wire length (m)	from	to	Tolerance in (mm)
0	0.3		+0/+25
0.3<	1.5		+0/+50
1.5<	3		+0/+100
3<	7.5		+0/+150
7.5<	...		+0%/+5%

L (mm)	
L1	1500
L2	1500
L3	220
L4	5500

Cables	COND	BOM ITEM	RUN LENGTH (m)	FROM LABEL	FROM STRIP LENGTH mm(+1/-0)	FROM END TYPE	TO LABEL	TO STRIP LENGTH mm(+1/-0)	TO END TYPE
Cable 1	BK1	1	L1	OCB.SH:1	12	END SLEEVE	VAF.X2:U	12	END SLEEVE
	BK2		OCB.SH:2	12	END SLEEVE	VAF.X2:V	12	END SLEEVE	
	BK3		OCB.SH:3	12	END SLEEVE	VAF.X2:W	12	END SLEEVE	
GN/YE	OCB.PE		12	END SLEEVE	VAF.PE	12	END SLEEVE		
Cable 2	BN		L2	OCB.RSK:11	8	BARE	VAF.SK:1	8	DOUBLE END SLEEVE
	BN		L3	VAF.SK-DR:1	8	BARE			
	BU		L2	OCB.RSH:A1	8	BARE	VAF.SK:2	8	END SLEEVE
	BK		L2	OCB.RSH:A2	8	BARE	VAF.SK:3	8	DOUBLE END SLEEVE
	BK		L3	VAF.SK-DR:3	8	BARE			
	GY		L2	OCB.SH:13	8	END SLEEVE	VAF.SK:4	8	END SLEEVE
	YE		L2+L3	OCB.SH:14	8	END SLEEVE	VAF.SK-DR:2	8	BARE
Cable 3	BN		L4	OCB:L1	8	END SLEEVE	AS.L1-D	8	END SLEEVE
	BU	L4	OCB:N(L2)	8	END SLEEVE	AS.L2-D	8	END SLEEVE	



Notes:
 -Marking on connector, cable or cable tie;
 -Wire going to connector do not have to be marked;
 -Stripping length, except where specified, shall be defined by the applied component (plug, terminal, sleeve) datasheet.

Ident. No.	Semi finished product / raw material	Semi fin. Ident. No.	Item	Code surface	Heat treatment	Draw. / BOM / Model	Weight Kg.	
51979936	Cable Set OCB						0.007	
Modification			Ae0	Draw Ver.	Prepared	2020-03-11	allistisa	
KA No.			492956	0.17	Reviewed	2020-03-12	alsushca	
KA Date			2020-05-16	Model Ver.	Checked	2020-03-13	bassamsa	
				0.0	Released	2020-03-14	hiroshda	
Group: 01		Remark		Scale	Replaces /Ae	Date	Name	
Wiring Connection OCB				1:1		Prepared	2020-03-11	allistisa
VAF				Page	Norms	Reviewed	2020-03-12	alsushca
				1/2	Checked	2020-03-13	bassamsa	
				Released	2020-03-14	2020-03-14	hiroshda	
INVENTIO AG CH-6052 Hergiswil			Classification	Lead Office	Z__44935007		Lang.	
			11220	SE1			EN	
			Format: A1					

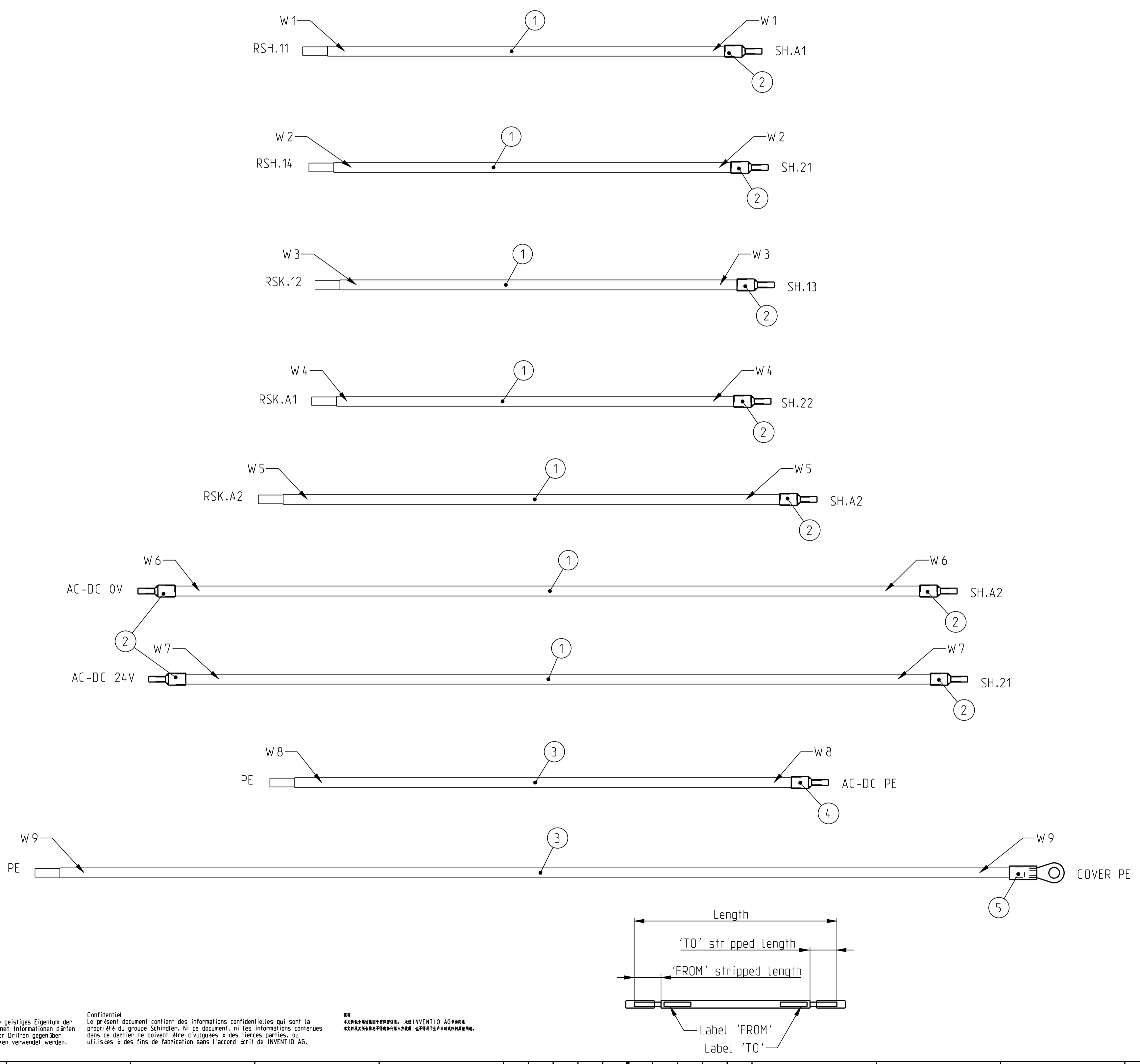
Confidential
 This document contains confidential information that is proprietary to the Schindler Group. Neither this document nor the information contained herein shall be disclosed to third parties nor used for manufacturing or any other application without written consent of INVENTIO AG.

Vertraulich
 Dieses Dokument enthält vertrauliche Informationen, die geistiges Eigentum der Schindler-Gruppe sind. Die in diesem Dokument enthaltenen Informationen dürfen ohne schriftliches Einverständnis der INVENTIO AG weder Dritten gegenüber offengelegt noch für die Fertigung oder sonstigen Zwecken verwendet werden.

Confidential
 Le présent document contient des informations confidentielles qui sont la propriété du groupe Schindler. Ni ce document, ni les informations contenues dans ce dernier ne doivent être divulgués à des tiers, ou utilisés à des fins de fabrication sans l'accord écrit de INVENTIO AG.

Copyright © 2017 INVENTIO AG All rights reserved.
 INVENTIO AG, Seestrasse 55, CH-6052 Hergiswil, owns and retains all copyrights and other intellectual property rights in this document. Any reproduction, translation, copying or storing in data processing units in any form or by any means without prior permission of INVENTIO AG is regarded as infringement and will be prosecuted.

WIRE NAME	BOM ITEM	RUN LENGTH (m)	LABEL FROM	FROM STRIP LENGTH mm(+1/-0)	FROM END TYPE	LABEL TO	TO STRIP LENGTH mm(+1/-0)	TO END TYPE
W 1	1	0.160	RSH.11	8	BARE	SH.A1	8	END SLEEVE
W 2		0.160	RSH.14	8	BARE	SH.21	8	END SLEEVE
W 3		0.160	RSK.12	8	BARE	SH.13	8	END SLEEVE
W 4		0.160	RSK.A1	8	BARE	SH.22	8	END SLEEVE
W 5		0.200	RSK.A2	8	BARE	SH.A2	8	END SLEEVE
W 6		0.300	AC-DC 0V	8	END SLEEVE	SH.A2	8	END SLEEVE
W 7		0.300	AC-DC 24V	8	END SLEEVE	SH.21	8	END SLEEVE
W 8		0.200	PE	8	BARE	AC-DC PE	8	END SLEEVE
W 9		0.400	PE	8	BARE	COVER PE	8	LUG



Notes:
 -Marking on connector, cable or cable tie;
 -Wire going to connector do not have to be marked;
 -Stripping length, except where specified, shall be defined by the applied component (plug, terminal, sleeve) datasheet.

Wire length (m)		Tolerance in (mm)
from	to	
0	0.3	+0/+25
0.3<	1.5	+0/+50
1.5<	3	+0/+100
3<	7.5	+0/+150
7.5<	...	+0%/+5%

Confidential
 This document contains confidential information that is proprietary to the Schindler Group. Neither this document nor the information contained herein shall be disclosed to third parties nor used for manufacturing or any other application without written consent of INVENTIO AG.

Vertraulich
 Dieses Dokument enthält vertrauliche Informationen, die geistiges Eigentum der Schindler-Gruppe sind. Die in diesem Dokument enthaltenen Informationen dürfen ohne schriftliches Einverständnis der INVENTIO AG weder Dritten gegenüber offengelegt noch für die Fertigung oder sonstigen Zwecke verwendet werden.

Confidential
 Le présent document contient des informations confidentielles qui sont la propriété du groupe Schindler. Ni ce document, ni les informations contenues dans ce dernier ne doivent être divulgués à des tiers, parties, ou utilisées à des fins de fabrication sans l'accord écrit de INVENTIO AG.

Confidential
 ***** AN INVENTIO AG *****

51979935 Wiring Connection OCB		Semi fin. Ident. No.	Item	Code surface	Heat treatment	Draw. / BOM / Model	Weight Kg.
Ident. No.	Semi finished product / raw material	AEO	Draw Ver.	492956	0.17	Registered BOM	
Modification			Model Ver.	2020-05-16	0.0	Released	
KA No.							
KA Date							
Group: 01		Remark		Date	Name		
Wiring Connection OCB		Scale 1:1	Replaces /Ae	Prepared 2020-03-11	allistisa		
VAF		Page 2/2	Norms checked	2020-03-12	alsushca		
INVENTIO AG CH-6052 Hergiswil		Classification 11220 Format: A1	Lead Office SE1	Released 2020-03-14	hiroshta		
Copyright © 2017 INVENTIO AG All rights reserved.		INVENTIO AG, Seestrasse 55, CH-6052 Hergiswil, owns and retains all copyrights and other intellectual property rights in this document. Any reproduction, translation, copying or storing in data processing units in any form or by any means without prior permission of INVENTIO AG is regarded as infringement and will be prosecuted.		Lang: EN			