

=POID/E1.2/=POID+BASIS-A7x5  
 =12W/S2.6/=12W+BASIS-KL.15  
 =12W/S2.4/=12W+BASIS-AAJ13:a  
 =SLFG/E1.7/=SLFG+BASIS-CR6:85  
 =SLFG/E1.8/=SLFG+BASIS-CR7:85  
 =ETTR/M1.2/=ETTR+BASIS-MS238:1  
 =ETTR/M1.6/=ETTR+BASIS-MS243:3  
 =ETTR/M1.5/=ETTR+BASIS-MS243:1  
 =ETTR/M1.5/=ETTR+BASIS-MS243:7  
 =ETTR/M1.8/=ETTR+BASIS-MD29:-  
 =ETTR/M1.2/=ETTR+BASIS-MS238:3  
 =WTGE/S1.5/=WTGE+BASIS-X8:26  
 =WTGE+BASIS-X8:27  
 =WTGE+BASIS-X8:28

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
GNGE

cable : **W53**  
 beginning at : SGre  
 ending at : ZE  
 used for : interconnection

Steuerleitung 14x1,5 mit GNGE  
 OELFLEX CLASSIC 110

=POID/E1.1/=INST+BASIS-X7:15  
 =12W/S2.2/=INST+BASIS-X7:16  
 =12W/S2.4/=INST+BASIS-X7:17  
 =SLFG/E1.7/=INST+BASIS-X7:18  
 =SLFG/E1.8/=INST+BASIS-X7:19  
 =ETTR/M1.2/=INST+BASIS-X7:20  
 =ETTR/M1.5/=INST+BASIS-X7:21  
 =ETTR/M1.5/=INST+BASIS-X7:22  
 =ETTR/M1.5/=INST+BASIS-X7:23  
 =ETTR/M1.8/=INST+BASIS-X7:24  
 =ETTR/M1.2/=INST+BASIS-X7:25  
 =WTGE/S1.3/=WTGE+BASIS-XS112:1  
 =RS+BASIS-W53:13  
 =RS+BASIS-W53:14

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
GNGE

=INST/A1.2/=INST+BASIS-X7:1  
 =INST/A1.3/=INST+BASIS-X7:2  
 =GEN/S3.7/=INST+BASIS-X7:3  
 =GEN/S1.8/=INST+BASIS-X7:4  
 =GEN/S1.8/=INST+BASIS-X7:5  
 =GEN/S1.8/=INST+BASIS-X7:6  
 =INST+BASIS-X7:7  
 =WTGE/S1.5/=INST+BASIS-X7:8  
 =INST+BASIS-X7:9  
 =INST+BASIS-X7:10  
 =INST+BASIS-X7:11  
 =INST+BASIS-X7:12  
 =INST/A1.2/=INST+BASIS-X7:13  
 =INST/A1.3/=INST+BASIS-X7:14

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
GNGE

cable : **W54**  
 beginning at : SGre  
 ending at : VKII (X200)  
 used for : interconnection

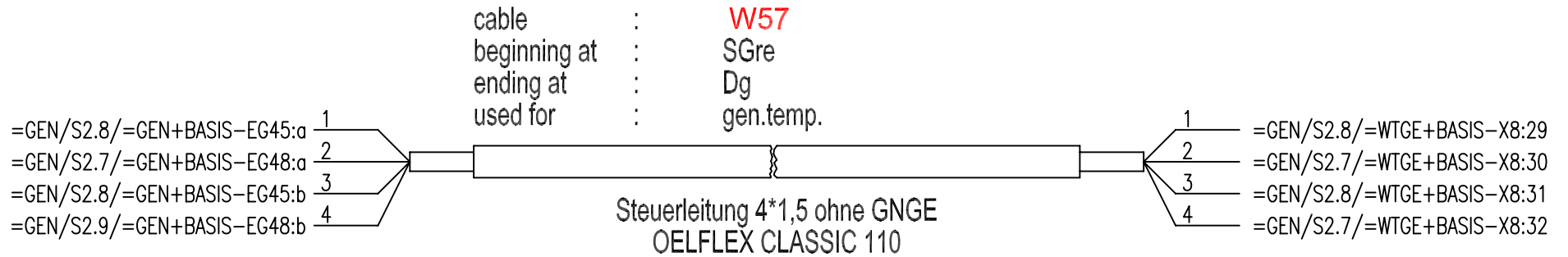
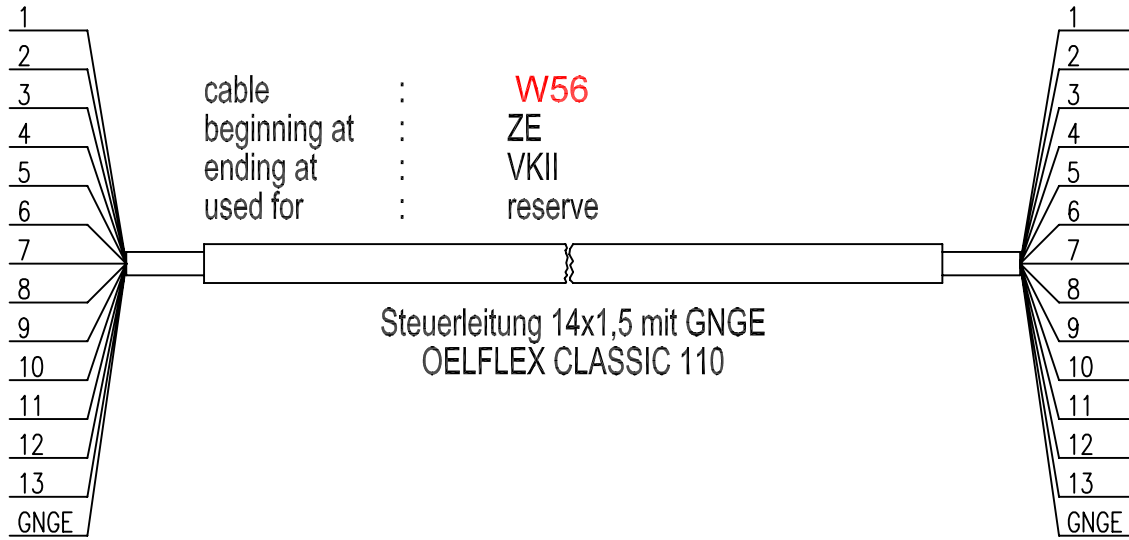
Steuerleitung 14x1,5 mit GNGE  
 OELFLEX CLASSIC 110

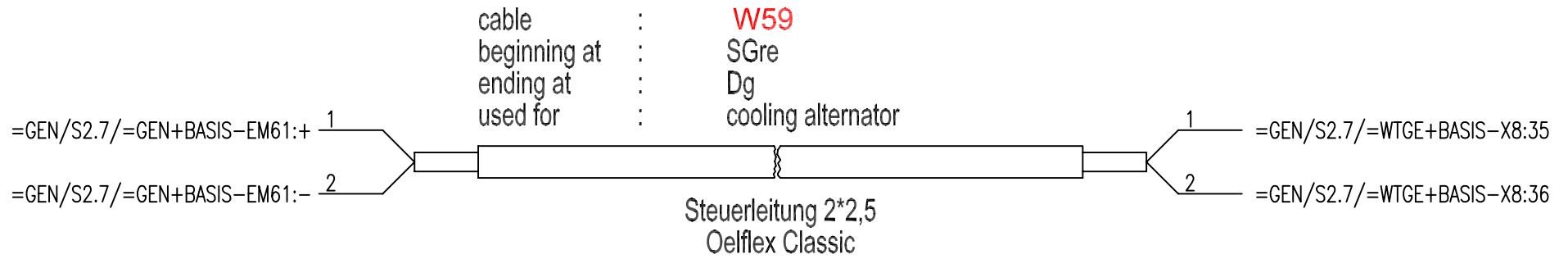
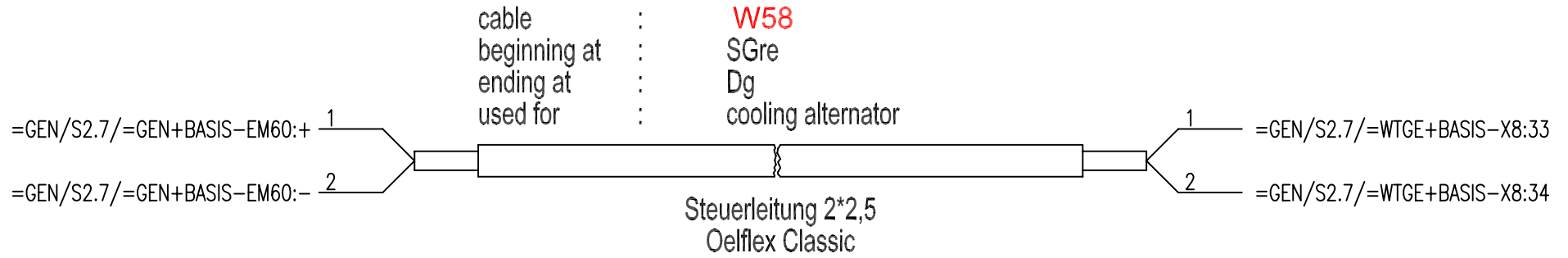
=INST/A1.2/=INST+BASIS-X200:1  
 =INST/A1.3/=INST+BASIS-X200:2  
 =GEN/S3.7/=INST+BASIS-X200:3  
 =GEN/S1.8/=INST+BASIS-X200:4  
 =GEN/S1.8/=INST+BASIS-X200:5  
 =GEN/S1.8/=INST+BASIS-X200:6  
 =INST+BASIS-X200:7  
 =WTGE/S1.5/=INST+BASIS-X200:8  
 =INST+BASIS-X200:9  
 =INST+BASIS-X200:10  
 =INST+BASIS-X200:11  
 =INST+BASIS-X200:12  
 =INST/A1.2/=INST+BASIS-X200:13  
 =INST/A1.3/=INST+BASIS-X200:14

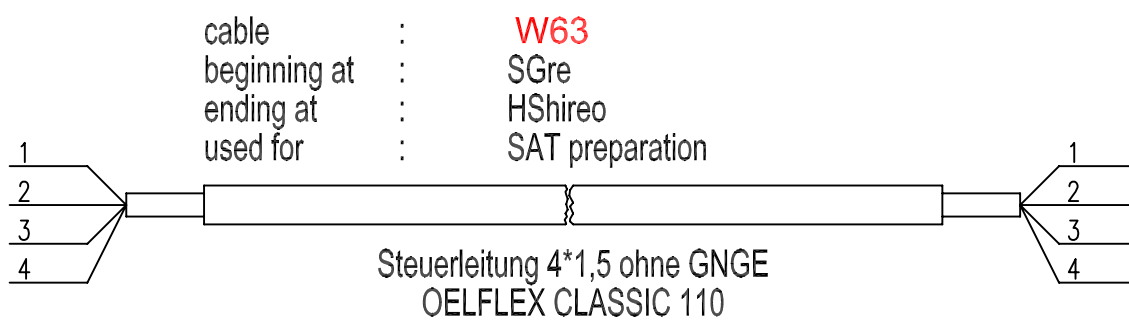
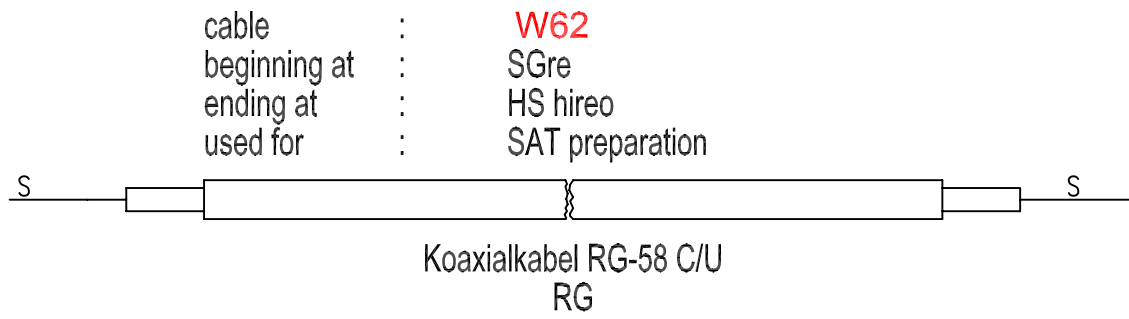
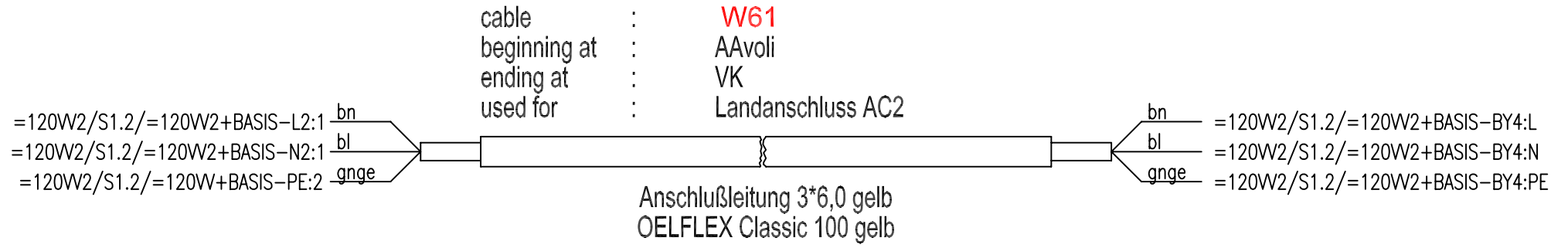
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
GNGE

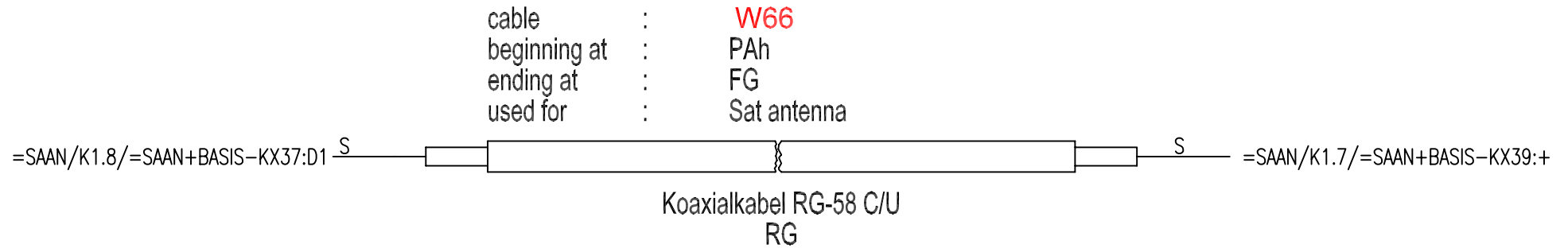
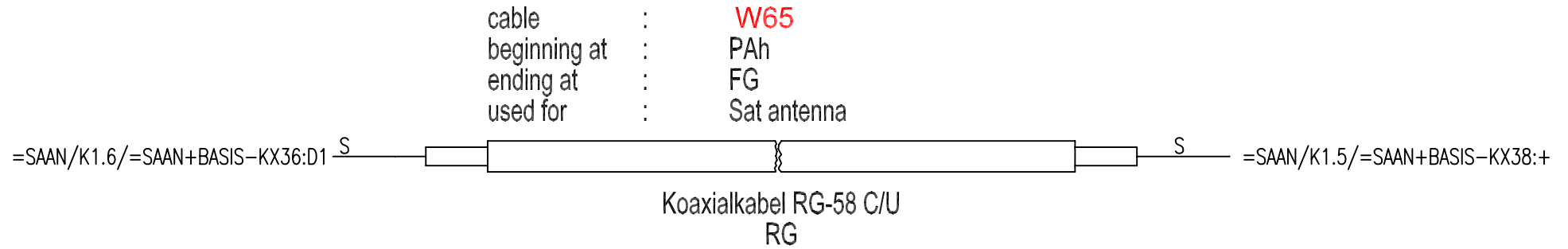
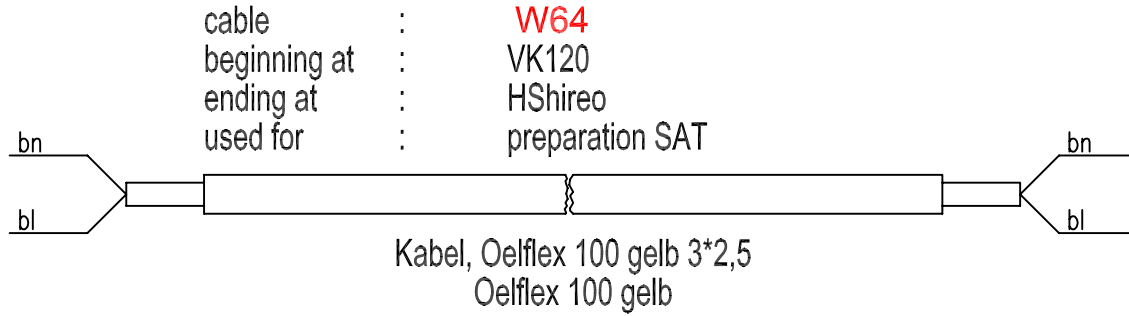


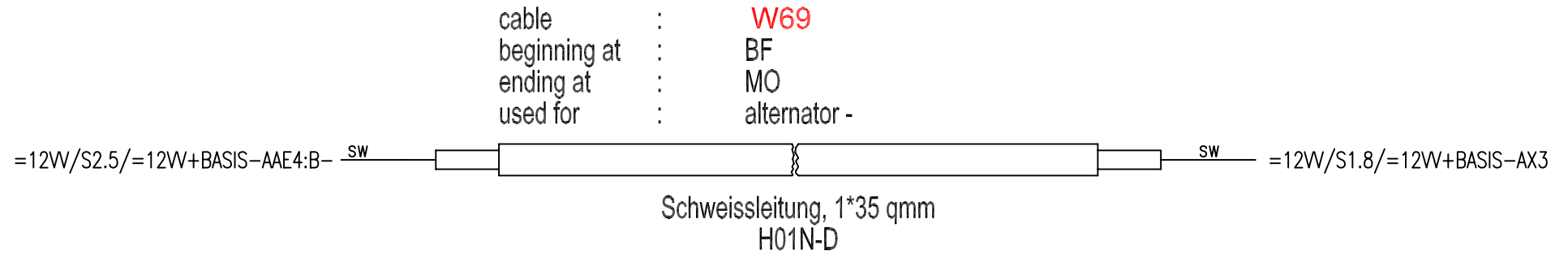
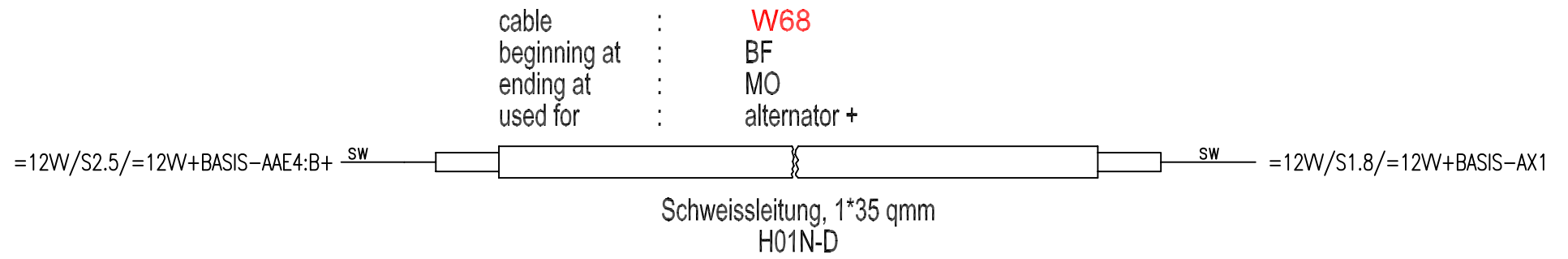
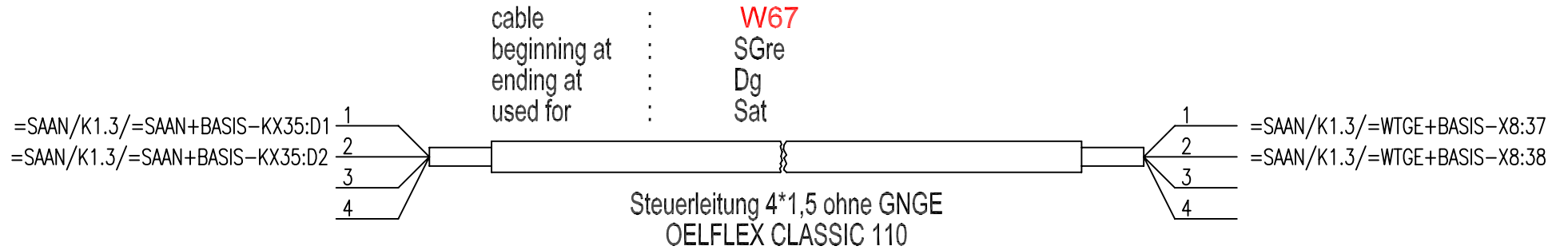
UNICAT Fahrzeugbau GmbH - Phone: +49 7255 - 7508 0  
 All rights reserved.  
 Rights of reproduction and data to be circulated only with  
 written agreement / authorization



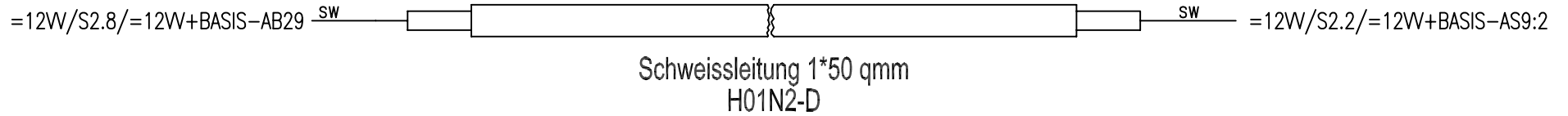








cable : **W70**  
 beginning at : BF  
 ending at : BF-Fg  
 used for : battery main switch



cable : **W71**  
 beginning at : BF  
 ending at : BF-Fg  
 used for : potential equalization



cable : **W72**  
 beginning at : TF/BF  
 ending at : HF  
 used for : POWER SUPPLY UNIT FAN



			Date	06.09.06	Circuit diagram										
			Editor	udw	cable list										
			Exam.		cable : 70 - 72										
Change	Date	Name													

UNICAT Fahrzeugbau GmbH  
 Gewerbering 9-21  
 D-76706 Dettenheim



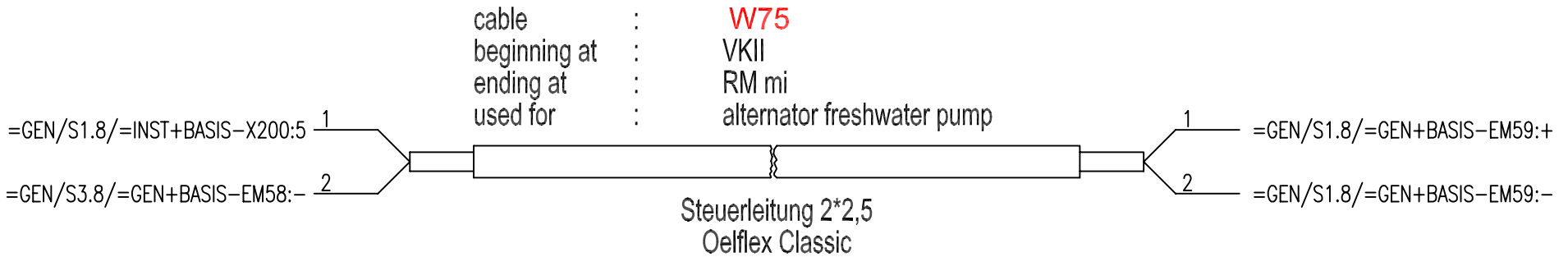
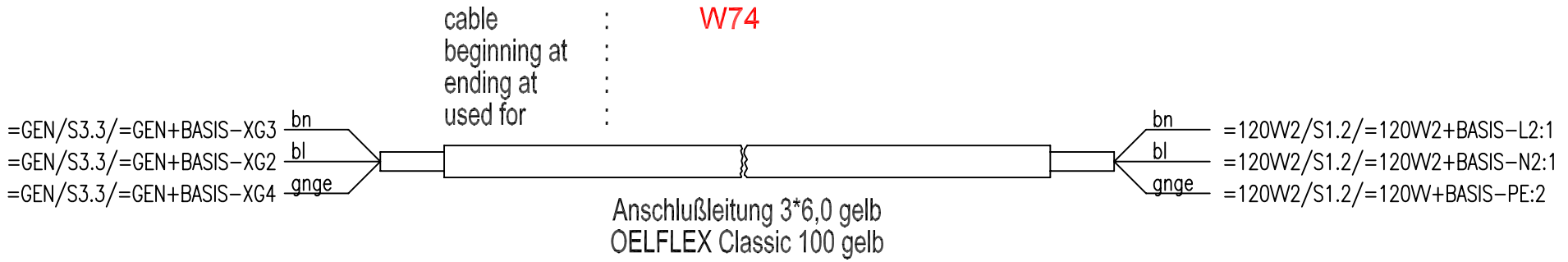
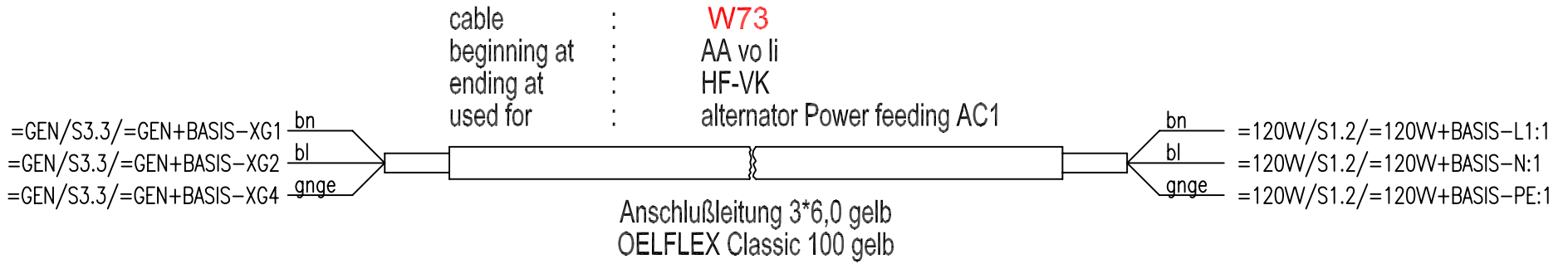
Commission  
am1  
Printdate  
08.09.06

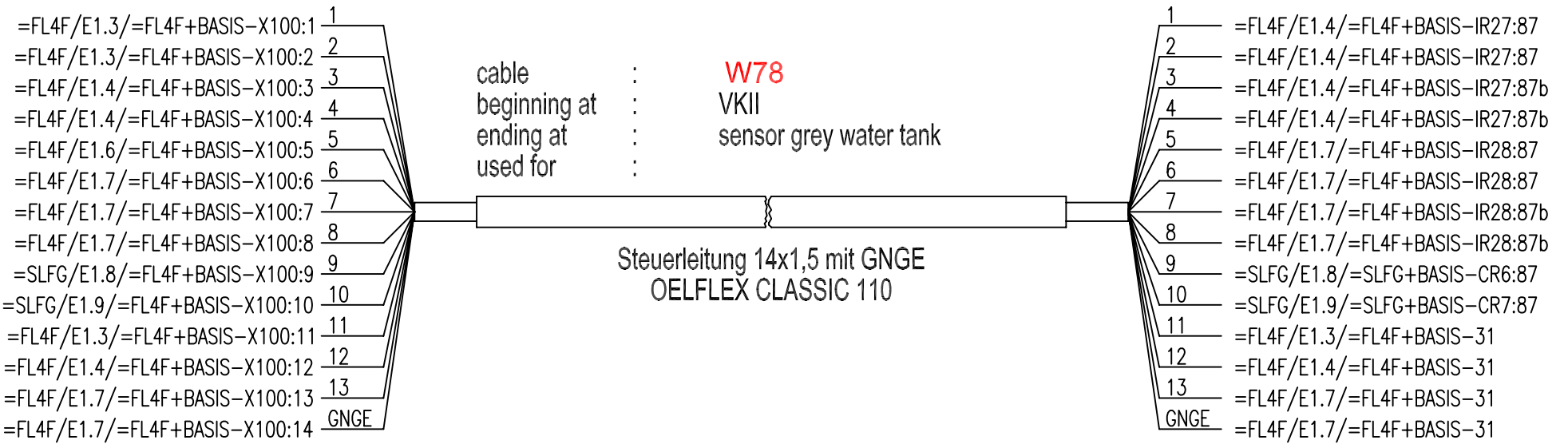
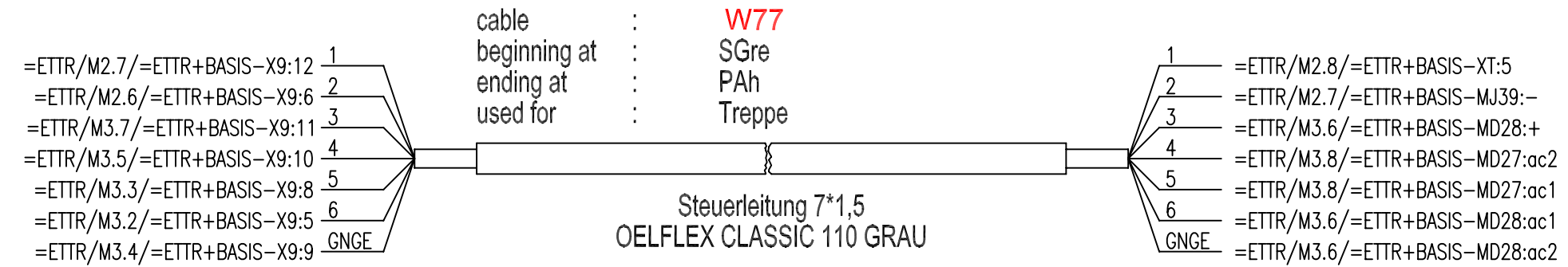
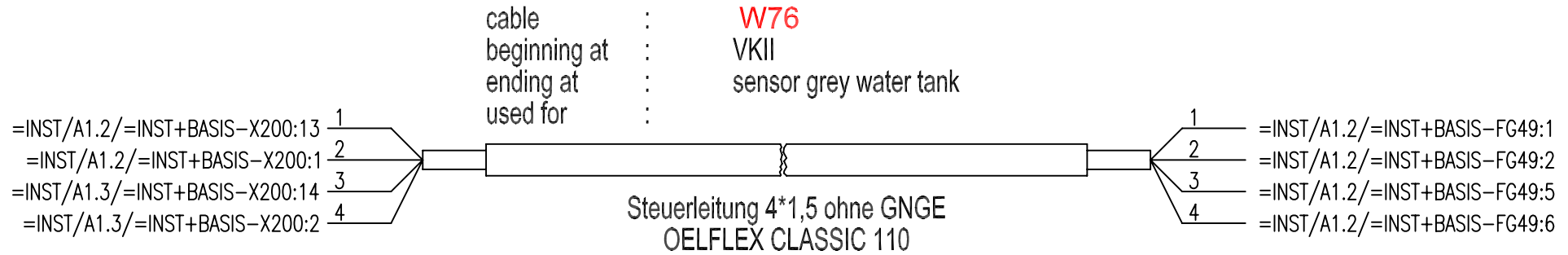
Equipment  
KBE  
Circuit diagram number

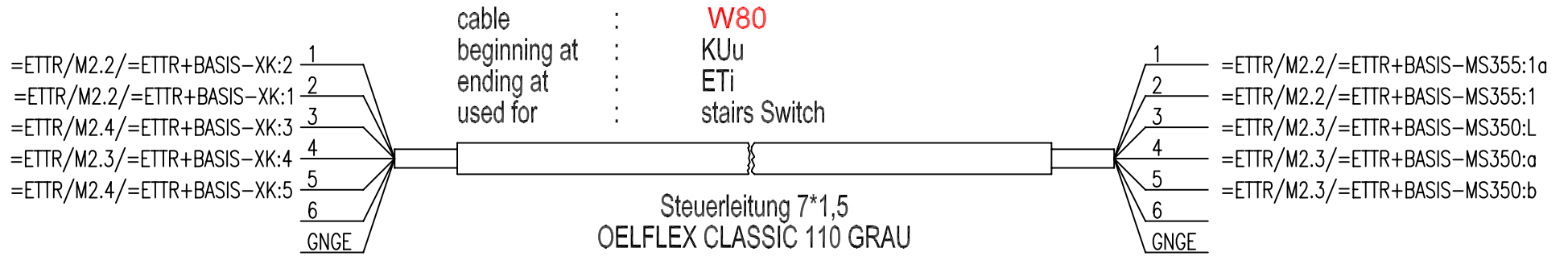
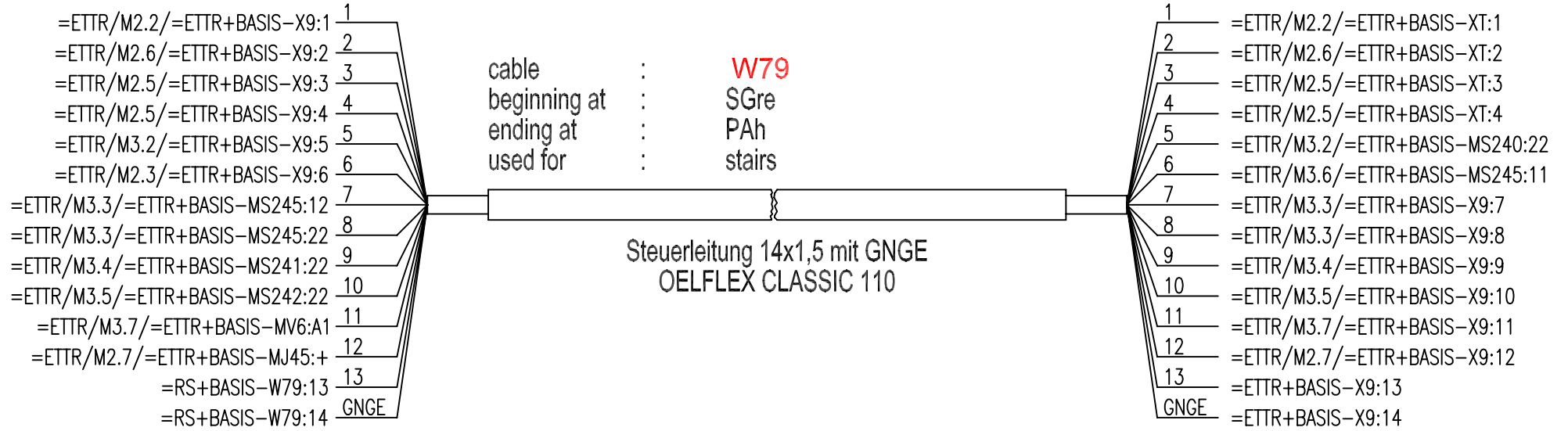
Option  
BASIS

Page  
25  
from  
30

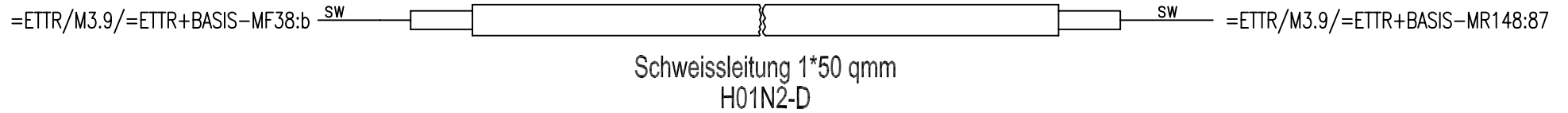
UNICAT Fahrzeugbau GmbH - Phone: +49 7255 - 7508 0  
 All rights reserved  
 Rights of reproduction and data to be circulated only with  
 written agreement / authorization







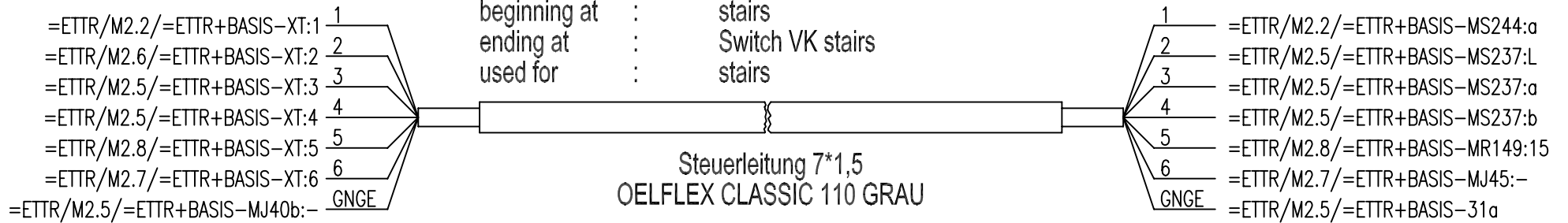
cable : **W81**  
 beginning at : BF  
 ending at : stairs  
 used for : stairs +

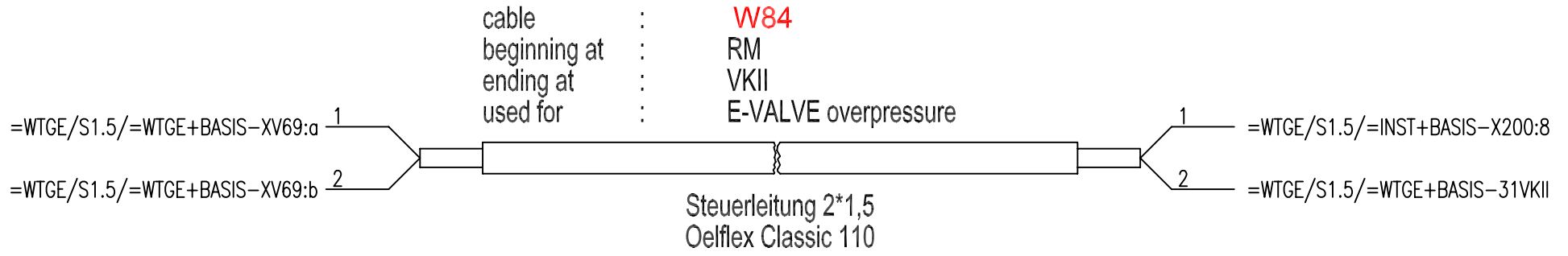



cable : **W82**  
 beginning at : BF  
 ending at : stairs  
 used for : stairs -



cable : **W83**  
 beginning at : stairs  
 ending at : Switch VK stairs  
 used for : stairs





			Date	06.09.06	Circuit diagram	cable list	UNICAT Fahrzeugbau GmbH Gewerbering 9-21 D-76706 Dettenheim		Commission	Equipment	Option	Page	from
			Editor	udw					am1	KBE	BASIS	30	30
Change	Date	Name	Exam.						Printdate	Circuit diagram number	<small>UNICAT Fahrzeugbau GmbH - Phone: +49 7255 - 7508 0                  All rights reserved                  Rights of reproduction and data to be circulated only with                  written agreement / authorization</small>		

cable : 84

08.09.06