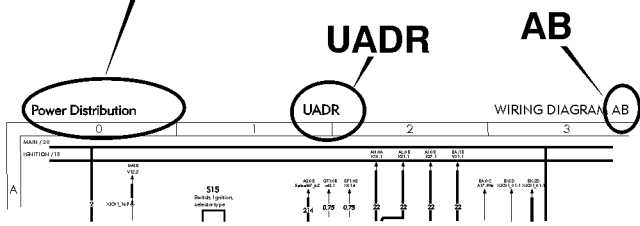


Example of wiring diagram	1
Component wiring diagram index	4
Component wiring diagrams	6
Wiring harness Illustrations index	55
Illustrations	56
Fuses and Relays	71
Ground connections	72
List of Components	73
List of Connectors	81
Abbreviations	89
Cable colour code	93

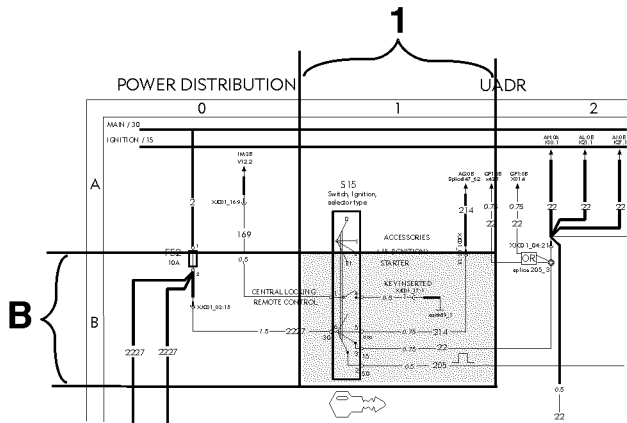
Example of wiring diagram

Power Distribution



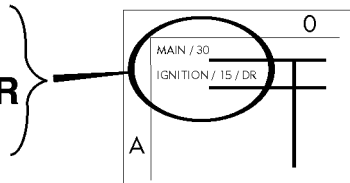
Component wiring diagram title, variant/subtitle and symbol.

Coordinates (B 1).



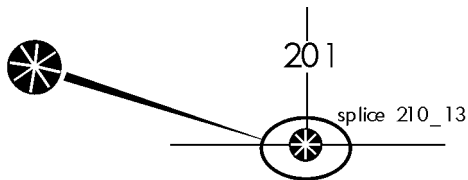
MAIN / 30

IGNITION / 15/DR

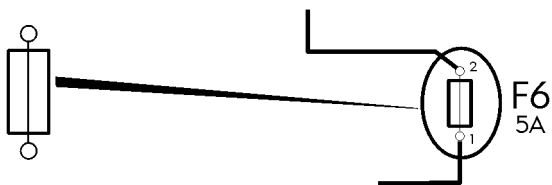


30 Voltage battery, kl.30.

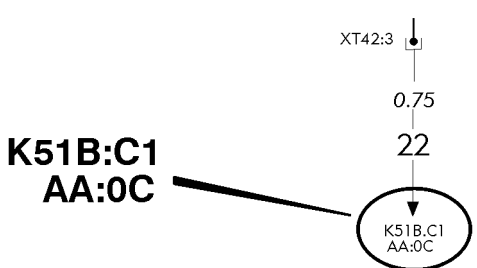
15 Voltage with starter key in drive position and start position, kl.15/kl.DR.



Splice.

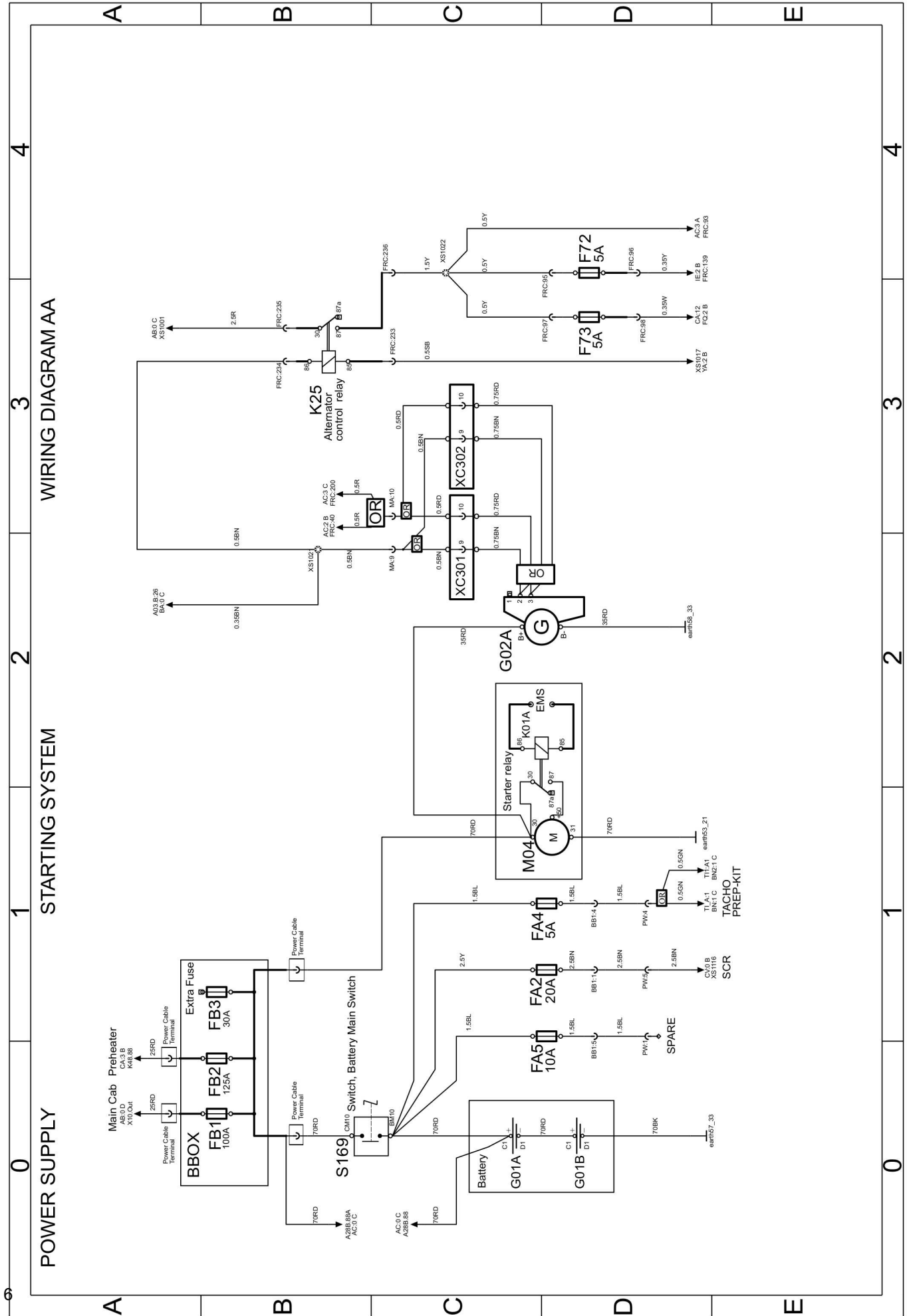


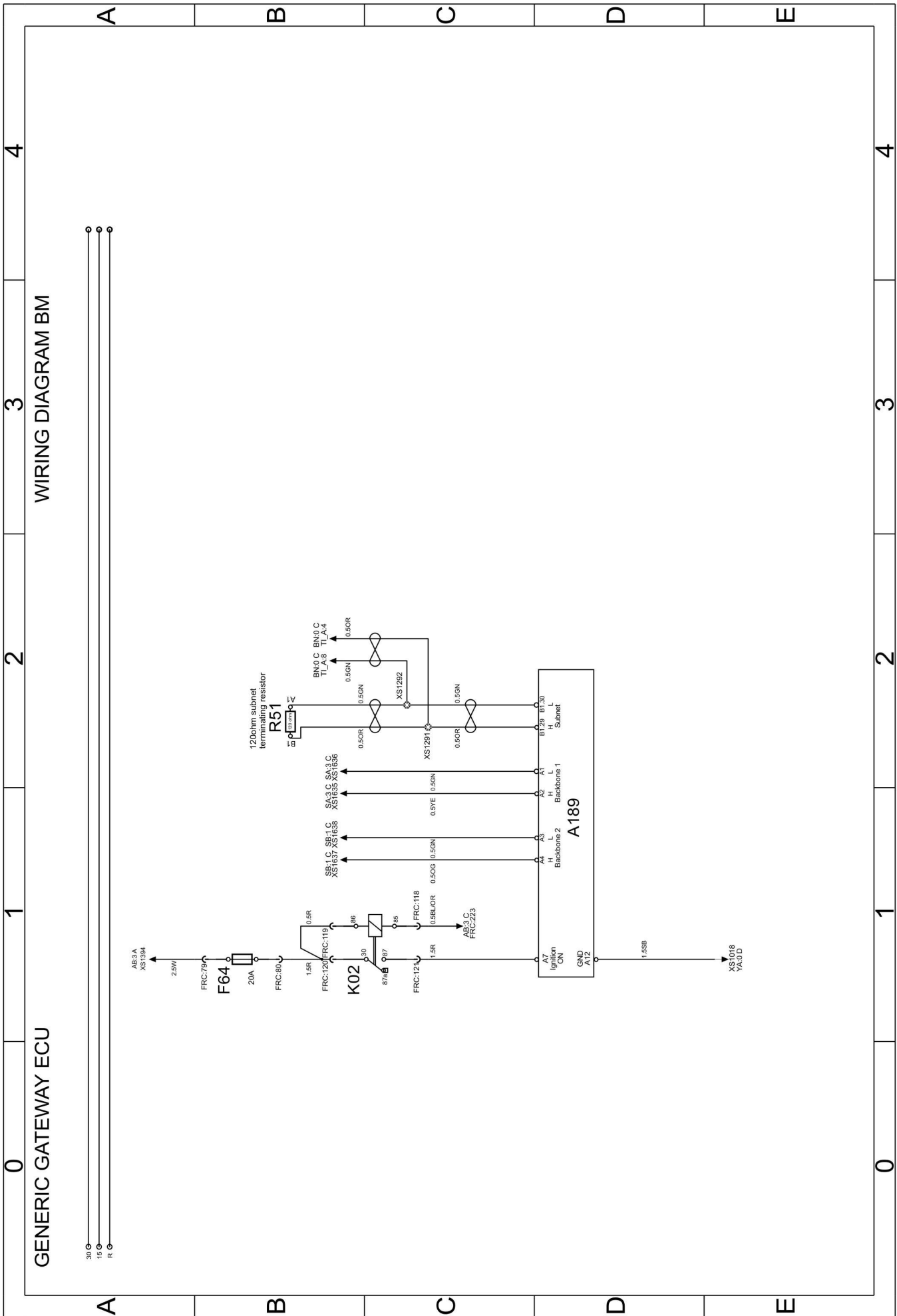
Fuse.

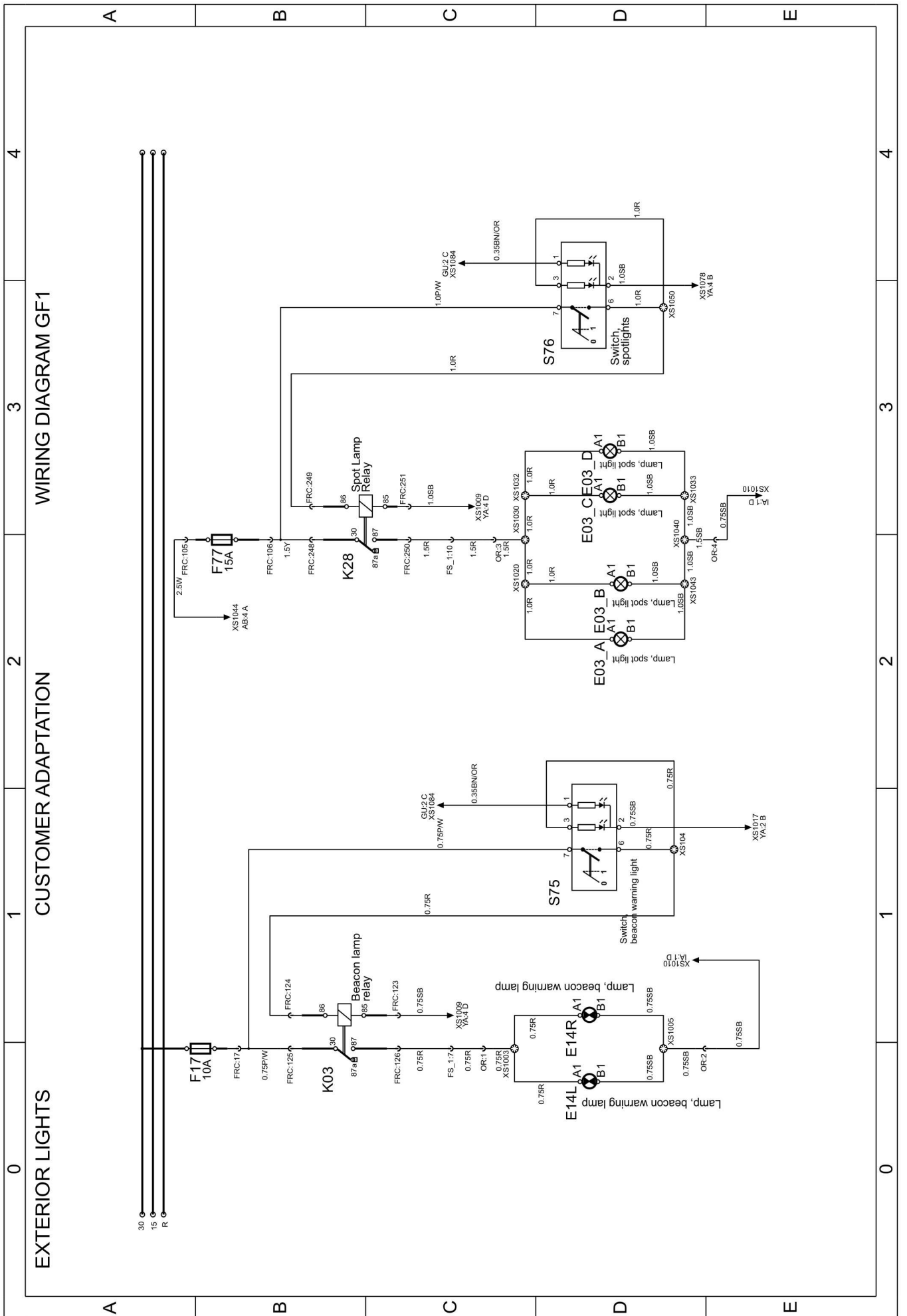


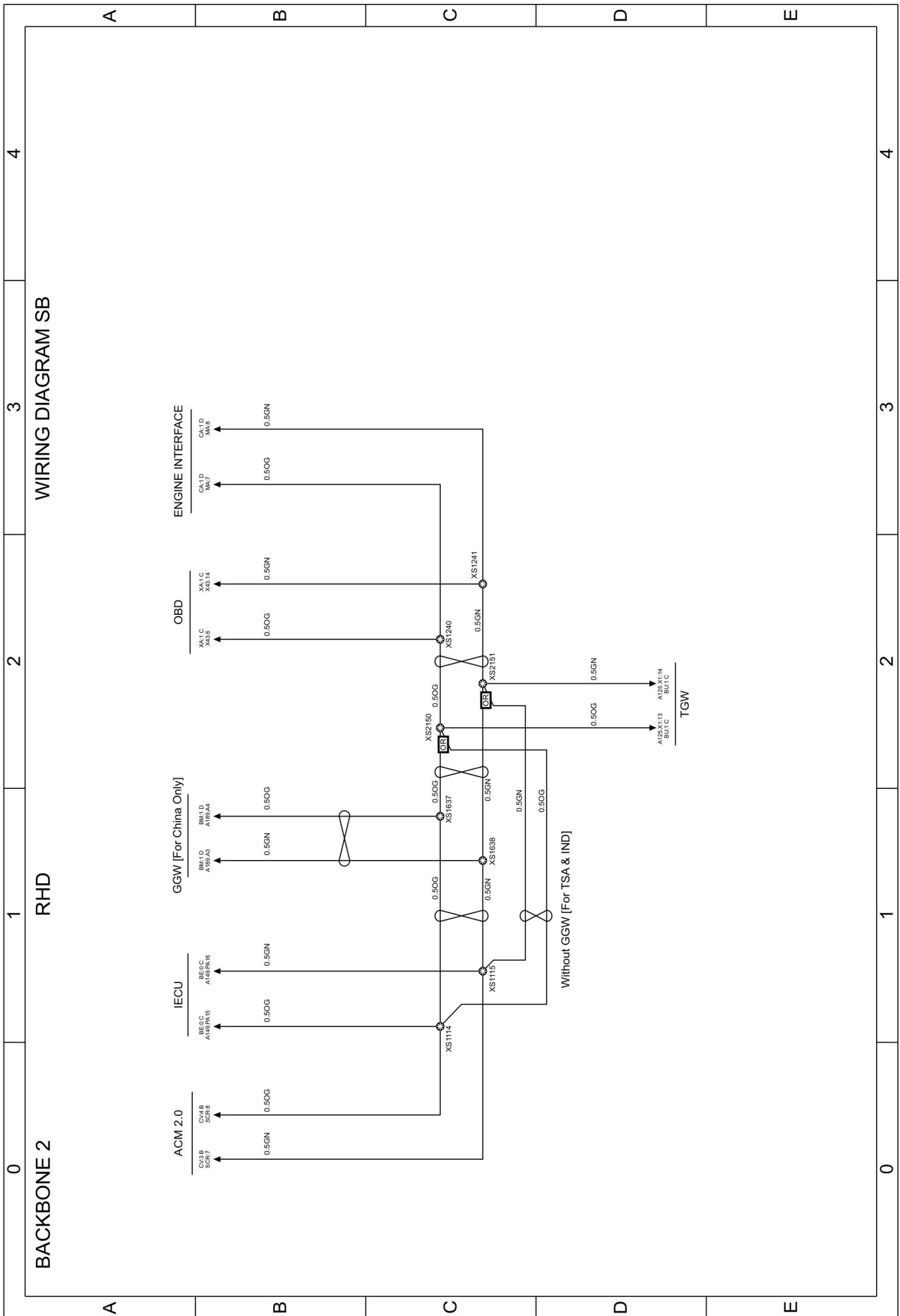
Reference arrow, for diagram AA, coordinates 0 C, component K51B, connector C pin 1.

Component wiring diagrams

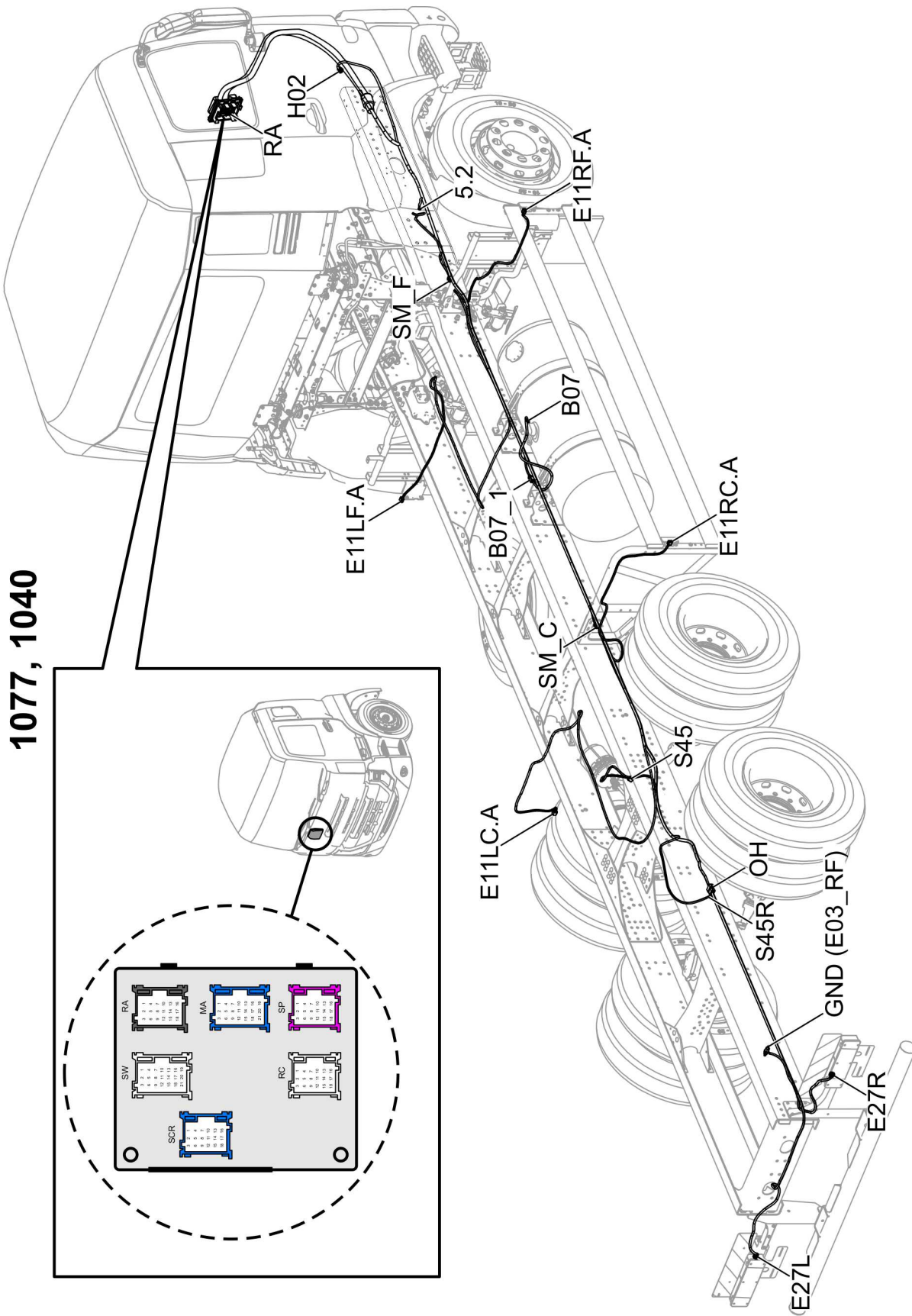






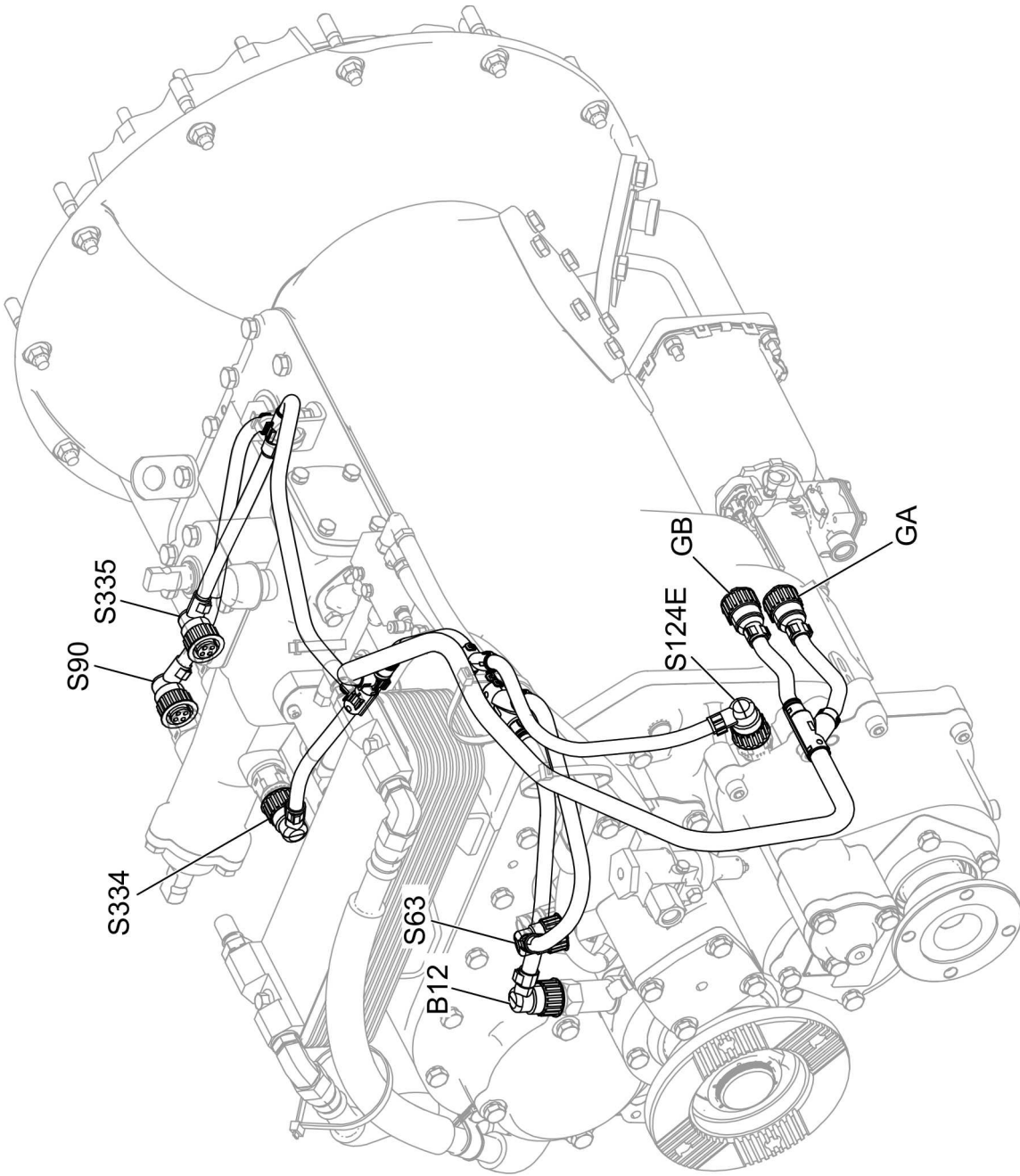
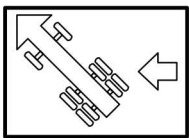


1077, 1040



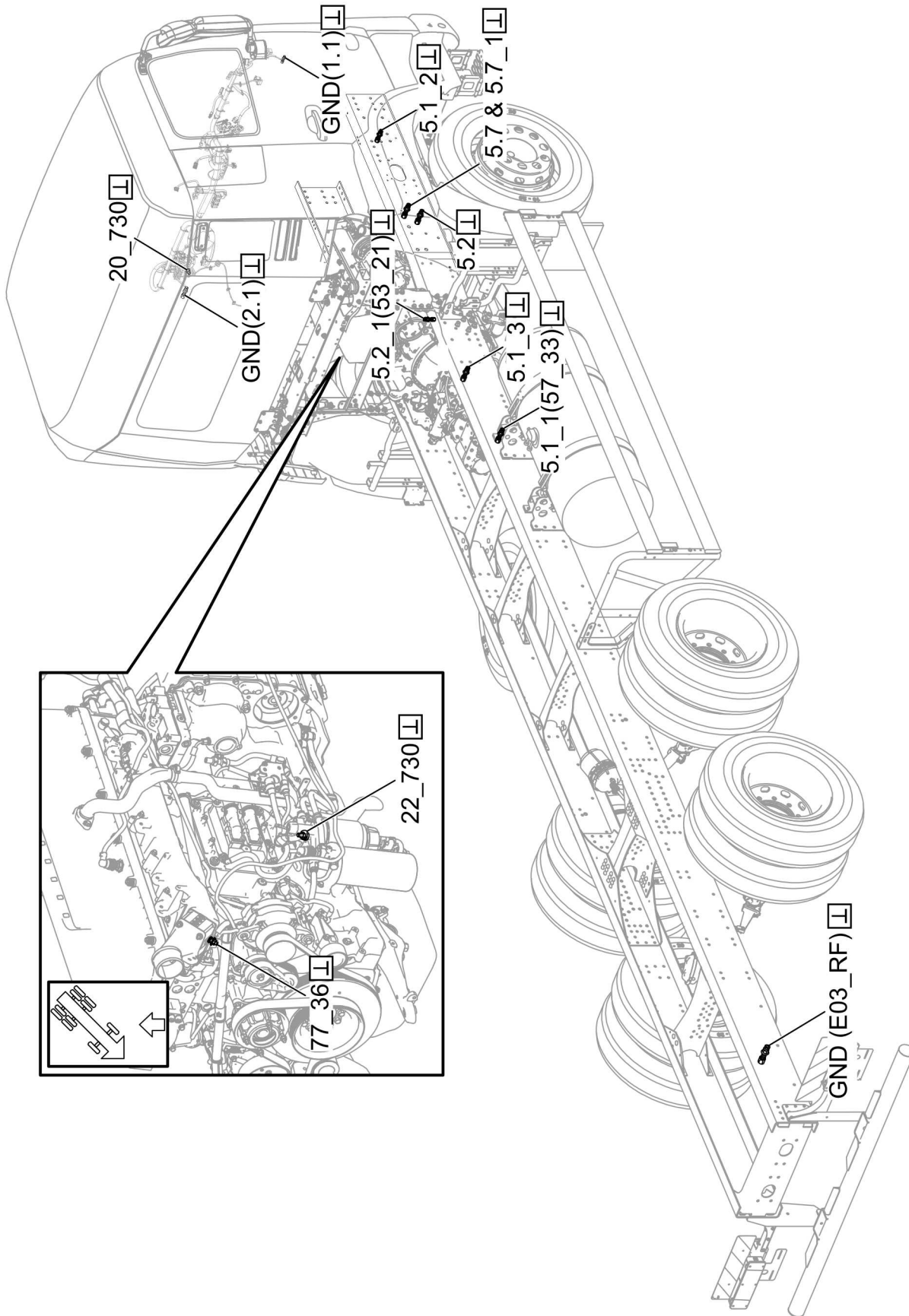
T3098680

1494



T3109937

Ground connections



T3081148

Group 370 Wiring diagram UD-HDE

Reference	Location	Reference	Location	Reference	Location	Reference	Location
FRC:111	GE 1 D	FRC:156	GA 1 B	FRC:225	AB 3 B	FRC:42	GB 3 A
FRC:112	GE 0 D	FRC:158	GA 2 B	FRC:226	AB 3 C	FRC:43	DC 2 B
FRC:113	GB 1 B	FRC:159	GA 2 B	FRC:23	GF 2 A	FRC:43	DC1 3 B
FRC:114	GB 1 B	FRC:16	BU 1 B	FRC:233	AA 3 C	FRC:43	DC2 3 B
FRC:115	GB 1 B	FRC:160	GA 2 B	FRC:234	AA 3 B	FRC:44	DA 1 B
FRC:116	GB 1 B	FRC:161	GA 2 B	FRC:235	AA 3 B	FRC:44	DA1 1 B
FRC:118	BM 1 C	FRC:17	GF1 0 B	FRC:236	AA 4 C	FRC:45	GM 3 A
FRC:119	BM 1 B	FRC:173	GM 0 B	FRC:238	GE 1 D	FRC:5	GB 1 A
FRC:12	GA 0 A	FRC:174	GM 0 C	FRC:239	GE 1 C	FRC:51	GG 1 B
FRC:120	BM 1 B	FRC:175	GM 0 C	FRC:24	IE 0 A	FRC:52	GG 1 B
FRC:121	BM 1 C	FRC:177	GM 1 B	FRC:240	GE 1 C	FRC:53	GG 1 B
FRC:123	GF 1 B	FRC:178	IP 1 D	FRC:241	GE 1 D	FRC:54	GG 1 B
FRC:123	GF1 1 C	FRC:179	IP 0 C	FRC:243	GE 2 D	FRC:55	GG 0 B
FRC:124	GF 1 B	FRC:18	GG 2 B	FRC:244	GE 2 C	FRC:56	GG 0 B
FRC:124	GF1 1 B	FRC:180	IP 1 D	FRC:245	GE 2 C	FRC:57	GG 1 B
FRC:125	GF 1 B	FRC:181	IP 1 D	FRC:246	GE 2 D	FRC:58	GG 1 B
FRC:125	GF1 0 B	FRC:183	GB 0 B	FRC:248	GF1 2 B	FRC:59	GA 1 C
FRC:126	GF 1 B	FRC:184	GB 0 B	FRC:249	GF1 3 B	FRC:6	GE 0 A
FRC:126	GF1 0 C	FRC:185	GB 0 B	FRC:250	GF1 2 C	FRC:60	GA 1 C
FRC:128	GB 3 B	FRC:186	GB 0 B	FRC:251	GF1 3 C	FRC:61	GA 3 C
FRC:129	GB 3 B	FRC:188	CM 0 B	FRC:253	AB 2 C	FRC:62	GA 3 C
FRC:13	GE 1 A	FRC:189	CM 0 B	FRC:254	AB 2 B	FRC:63	GA 3 B
FRC:130	GB 3 B	FRC:19	AB 0 B	FRC:255	AB 2 B	FRC:64	GA 3 B
FRC:131	GB 3 B	FRC:199	AC 3 C	FRC:256	AB 2 C	FRC:65	GA 1 C
FRC:133	GB 2 B	FRC:2	CB 3 B	FRC:257	AB 1 C	FRC:66	GA 1 C
FRC:134	GB 2 B	FRC:20	GA 2 A	FRC:258	AB 1 B	FRC:67	GA 2 C
FRC:135	GB 2 B	FRC:200	AC 3 C	FRC:259	AB 2 B	FRC:68	GA 2 C
FRC:136	GB 2 B	FRC:202	AC 3 D	FRC:26	FL 1 A	FRC:69	GA 1 C
FRC:138	IE 2 B	FRC:208	GM 3 C	FRC:260	AB 2 C	FRC:7	GF 1 A
FRC:139	IE 2 B	FRC:209	GM 3 B	FRC:27	BU 1 B	FRC:70	GA 1 C
FRC:14	GA 1 A	FRC:21	IA 2 A	FRC:28	IA 3 A	FRC:71	GA 2 C
FRC:140	IE 3 B	FRC:210	GM 2 B	FRC:29	GG 3 B	FRC:72	GA 2 C
FRC:141	IE 3 B	FRC:211	GM 2 C	FRC:3	EA 1 B	FRC:75	CA 1 B
FRC:143	GA 3 B	FRC:213	GM 2 C	FRC:30	GM 0 B	FRC:76	CA 1 B
FRC:144	GA 3 B	FRC:214	GM 2 B	FRC:31	IP 1 A	FRC:77	AB 3 C
FRC:145	GA 4 B	FRC:215	GM 2 B	FRC:32	BU 1 B	FRC:78	AB 3 D
FRC:146	GA 4 B	FRC:216	GM 2 C	FRC:33	BC 1 A	FRC:79	BM 1 B
FRC:148	GA 2 B	FRC:217	GM 2 C	FRC:34	GA 0 A	FRC:8	IK 1 B
FRC:149	GA 2 B	FRC:218	GM 2 C	FRC:35	EA 1 B	FRC:80	BM 1 B
FRC:15	IH 3 A	FRC:219	GM 2 B	FRC:36	CM 1 A	FRC:81	AB 3 C
FRC:150	GA 3 B	FRC:22	IK 2 B	FRC:37	CM 0 A	FRC:82	AB 3 D
FRC:151	GA 3 B	FRC:220	GM 2 B	FRC:38	CV 0 A	FRC:83	BE 0 A
FRC:153	GA 1 B	FRC:221	GM 2 C	FRC:4	IA 1 A	FRC:84	BE 0 B
FRC:154	GA 1 B	FRC:223	AB 3 C	FRC:4	IH 1 A	FRC:85	GU 0 B
FRC:155	GA 1 B	FRC:224	AB 3 B	FRC:40	AC 2 B	FRC:86	GU 0 B