

area in mm²

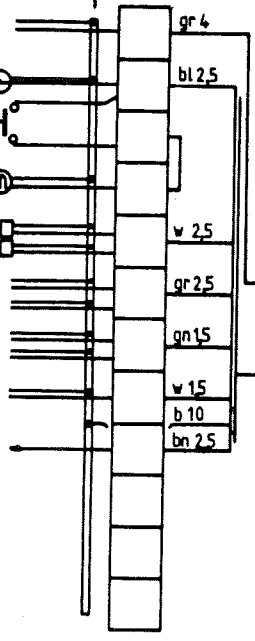
w	white
b	black
r	red
gr	grey
gn	green
y	yellow
vi	violet
or	orange
bl	blue
bn	brown
tr	transparent

connection mastfoot

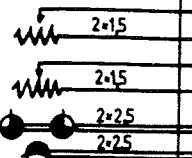
gn	steamlight
or	anchorlight
bl	decklight
b	- ground

connection sb locker

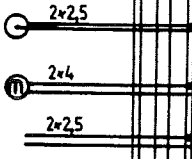
refrigerator
outlet doghouse
switch, wiper
wiper
lights, fore c-mainc. sb
" ,mainc.+pantry sb
" ,aft cabin sb
" ,engineroom
compasslight
instrumentlight
instrument
to keyswitch ng 15



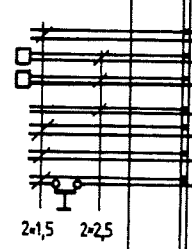
watertankunit
fueltankunit
nav.-lights sb ps
" " aff



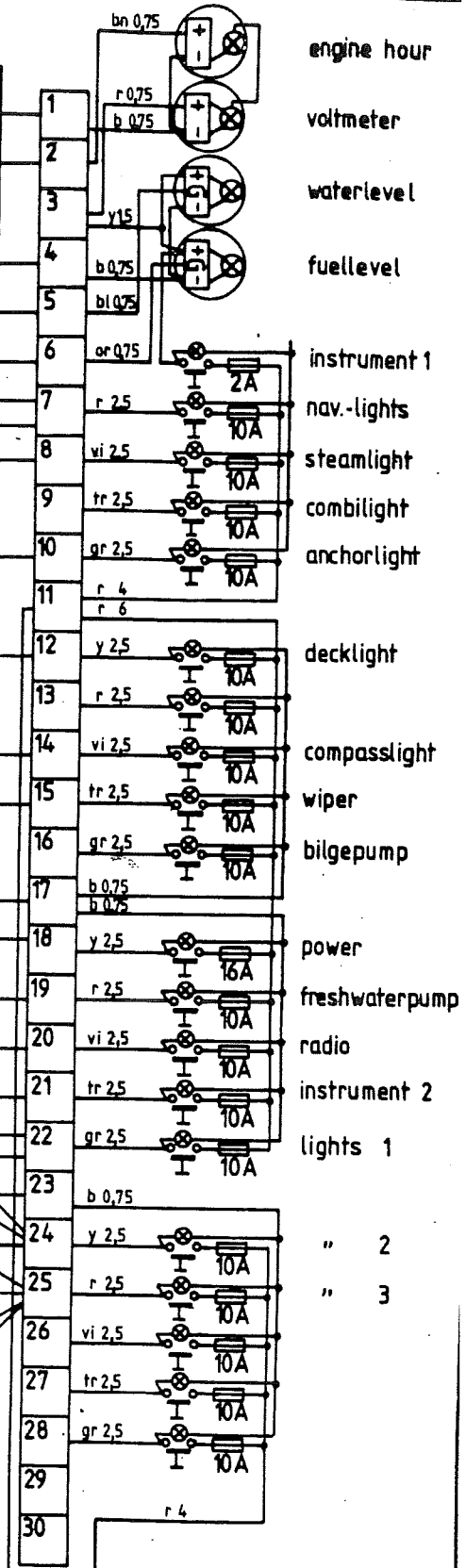
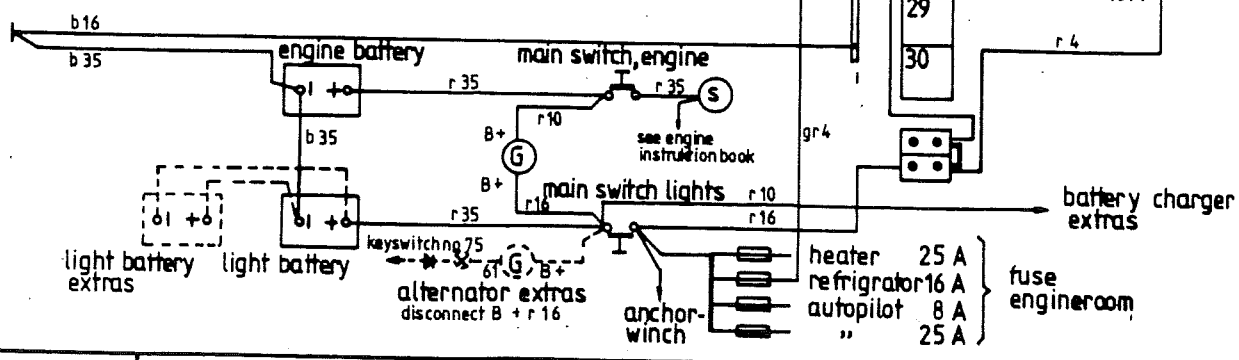
outlet, el.-panel
freshwaterpump
radio



lights,nav.-table red+white
" ,main cabin ps
" " +outlet toilet ps
lights,toilet+passage fore
" passage aft
" aft cabin ps
ceiling-lamp,main cabin



engine body

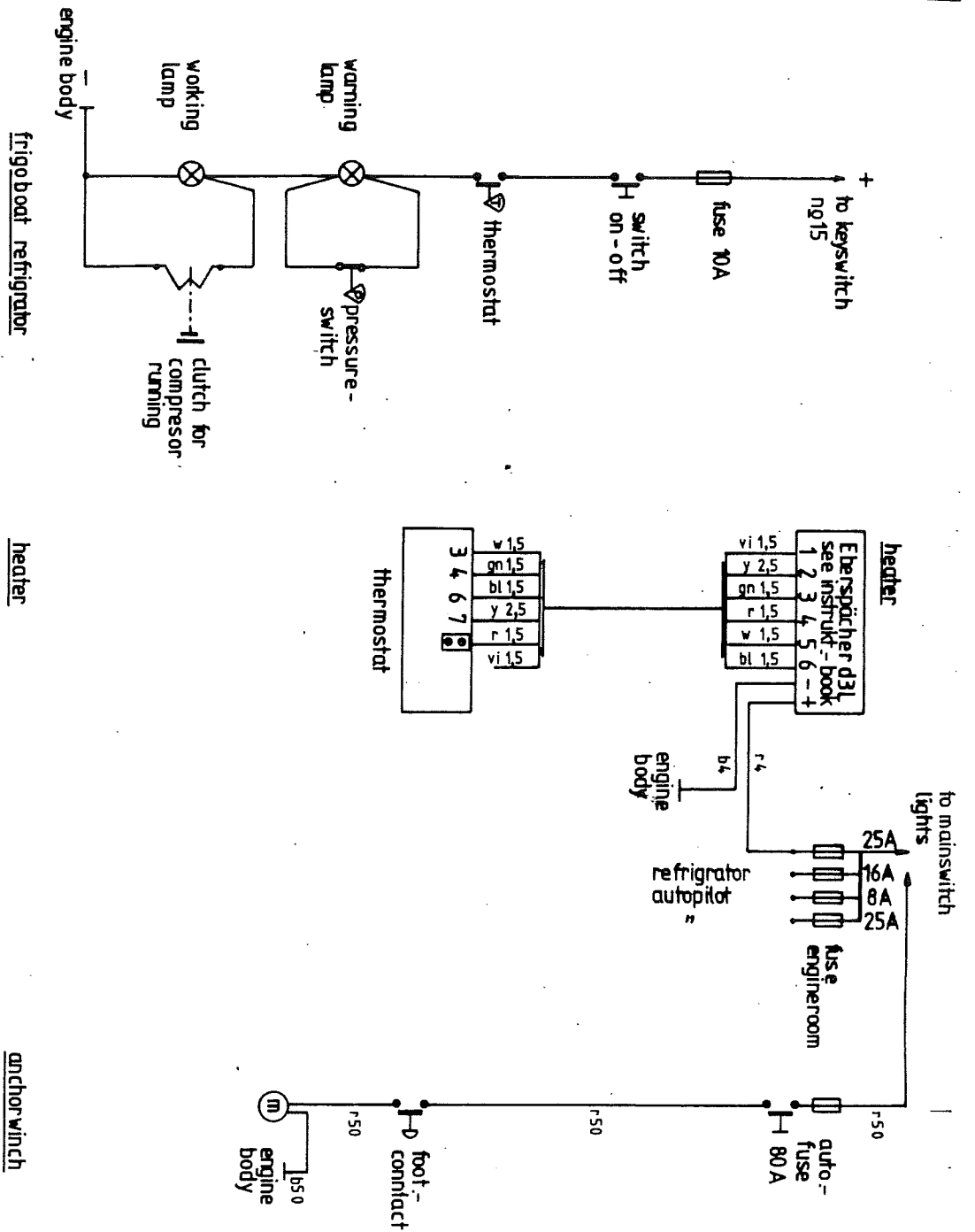


engine hour
voltmeter
waterlevel
fuellevel
instrument 1
nav.-lights
steamlight
combilight
anchorlight
decklight
compasslight
wiper
bilgepump
power
freshwaterpump
radio
instrument 2
lights 1
" 2
" 3

HALLBERG - RASSY
ELLÖS
SWEDEN

ELSCHEMA HR 352

84 02 02



HALLBERG - RASSY
ELLÖS
SWEDEN

84 01 19

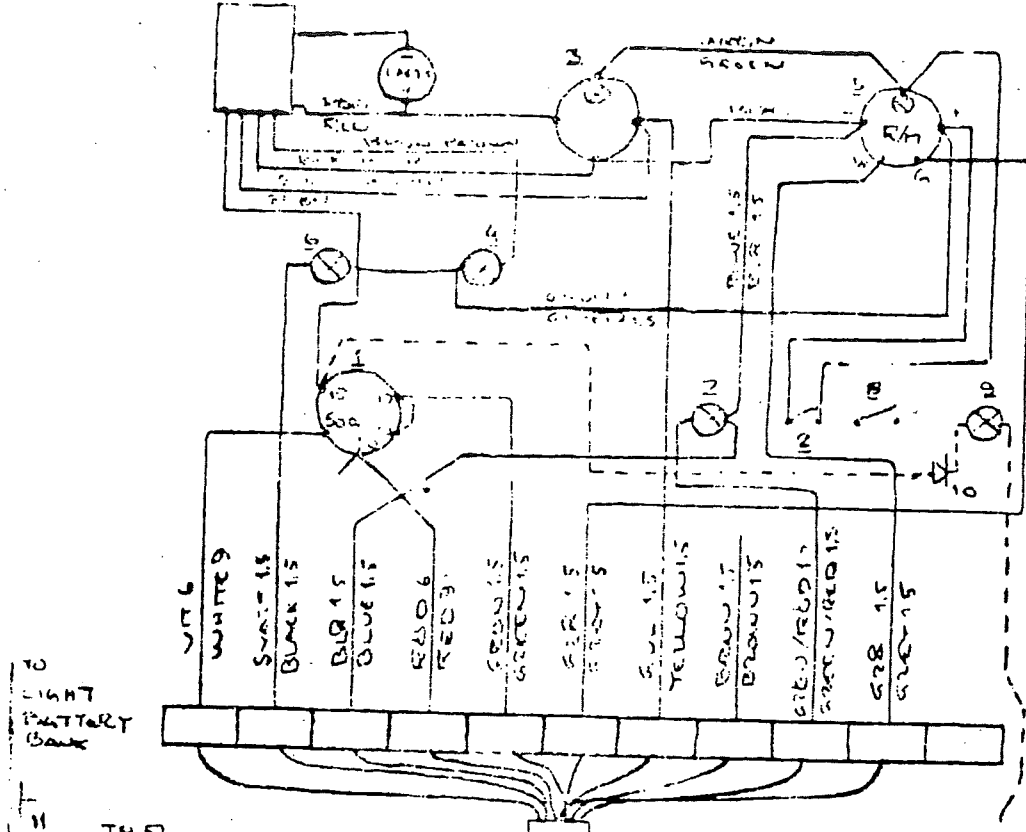
ELSCHEMA HR 352

Extras

WIRING DIAGRAM

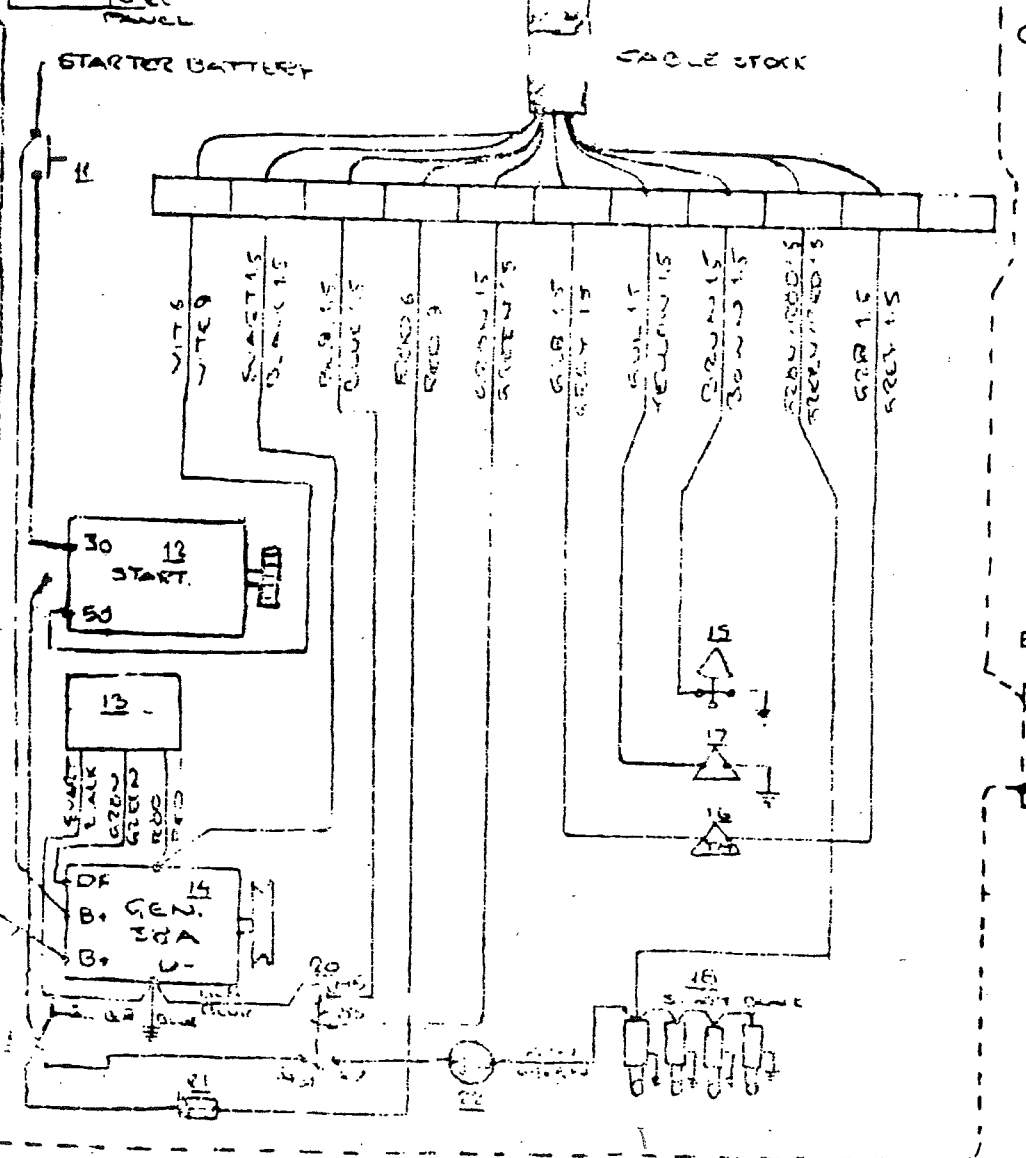
COMPONENTS INSTRUMENT PANEL

- 1 KEY SWITCH
- 2 SWITCH FOR INSTR LIGHT
- 3 TEMPERATURE GAUGE
- 4 WARNING OIL PRESSURE
- 5 TACHOMETER
- 6 WARN. LIGHT CHARGING
- 7 CONTR. LIGHT GLOW PLUG
- 8 SWITCH FOR EXTRA EQUIP.
- 9 EV WARN LIGHT FOR OPTIONAL EXTRA ALTERNATOR.
- 10 DIODE FOR FIELD OF EXTRA ALTERN.

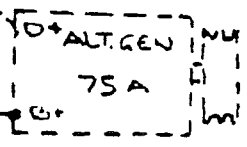


COMPONENTS ENGINE

- 11 MASTER SWITCH
- 12 STARTER MOTOR
- 13 CHARGING RELAY
- 14 ALTERNATOR
- 15 OIL PRESSURE SENS.
- 16 TACHOMETER SENSOR
- 17 TEMPERATURE SENSOR
- 18 GLOW PLUGS
- 19 CONNECTOR
- 20 RELAY FOR GLOW PL.
- 21 FUSE
- 22 CONTROL RESISTANCE
- 23 JUNT



EV. EXTRA GENERATOR



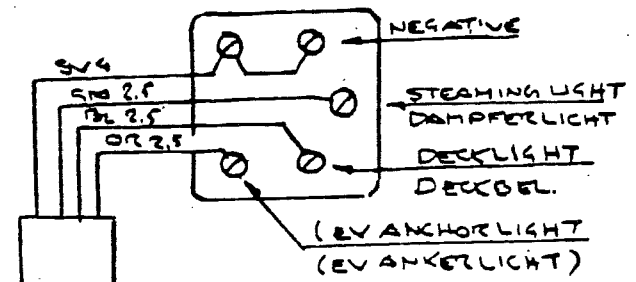
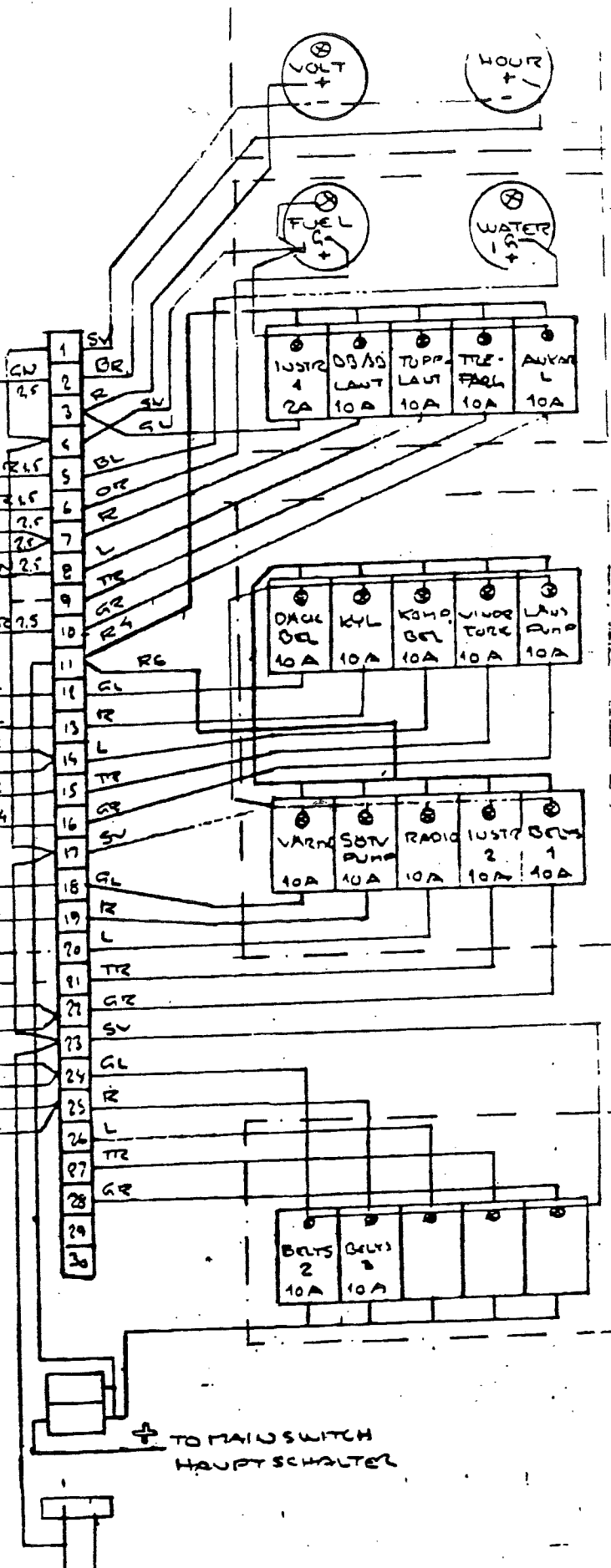
WIRINGS WITH EXTRA GENERATOR

Verflets tegning

GR = GREY	GRAU
GN = GREEN	GRÜN
GL = YELLOW	GELB
SV = BLACK	SCHWARZ
R = RED	ROT
BR = BROWN	BRAUN
BL = BLUE	BLAU
OR = ORANGE	ORANGE
W = WHITE	WEISS
L = PURPLE	LILA

KEY SWITCH IS STARTSCHLÜSSEL IS

WATER TANK	WASSERTANK	GEW. GR 15
FUEL TANK	BRENNSTOFF. GEW. GR 15	
SB / NAV LIGHTS	POSITIONSLANTERNEN	2.5
STEER LIGHT	ACHTERLANTERNE	2.5
STEAMING LIGHT	DAMPFERLICHT	GN 2.5
(EV. THREE COLOUR EV. DREIFARBL.)		
(EV ANCHOR LIGHT)		OR 2.5
DECK LIGHT	DECK BELEUCHTUNG	BL
REFRIGERATOR	KÜHL. GEV	GL
COMPASS	KOMPASS L.	GR
INST. LIGHT ETC	INST. BEL.	TR
WHIPPER	SCHWEN W.	TR
(EV BILGE PUMP)	(EV LENZ PUMPE)	SV 4
WEINSTO	WEINSTO	R 4
PRESSURE WATER	DRUCKWASSER	W 4
EV RADIO ETC		
EV INSTR.		
ACC. LIGHTS SB	BEL. SB	W 2.5
" SB	BEL. SB	GR 2.5
ACC. LIGHTS P	BEL. P	2.5
" P	BEL. P	2.5
" WOLKT. + AFTC.	DURCHG. + ACHTERE.	
" CEILING MAIN + 10A	DECKE SAUGK. + 10A	



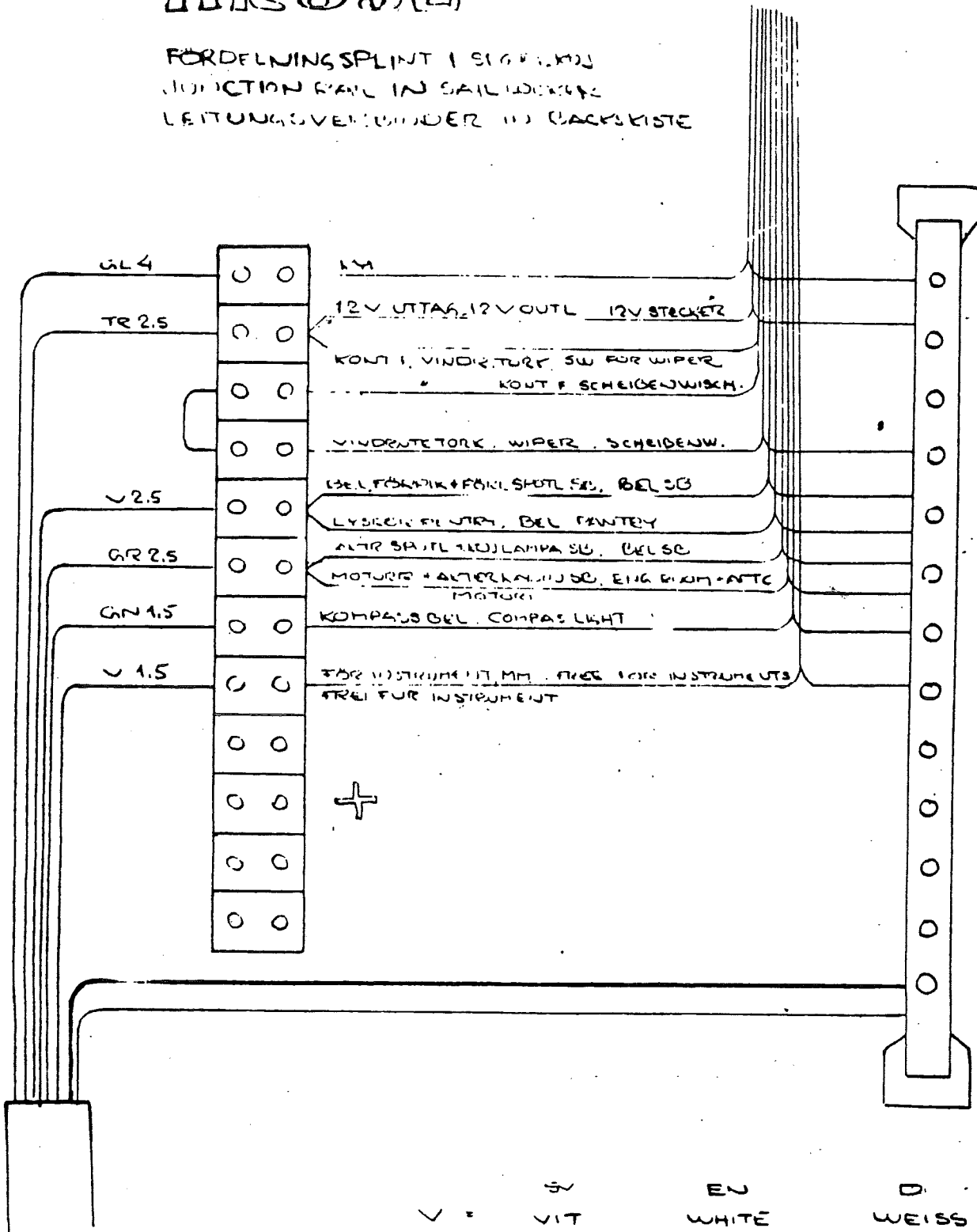
HR 352

WIRING DIAGRAM
SHALT PLAN 3WS2

Verfäts tegning

HR 352

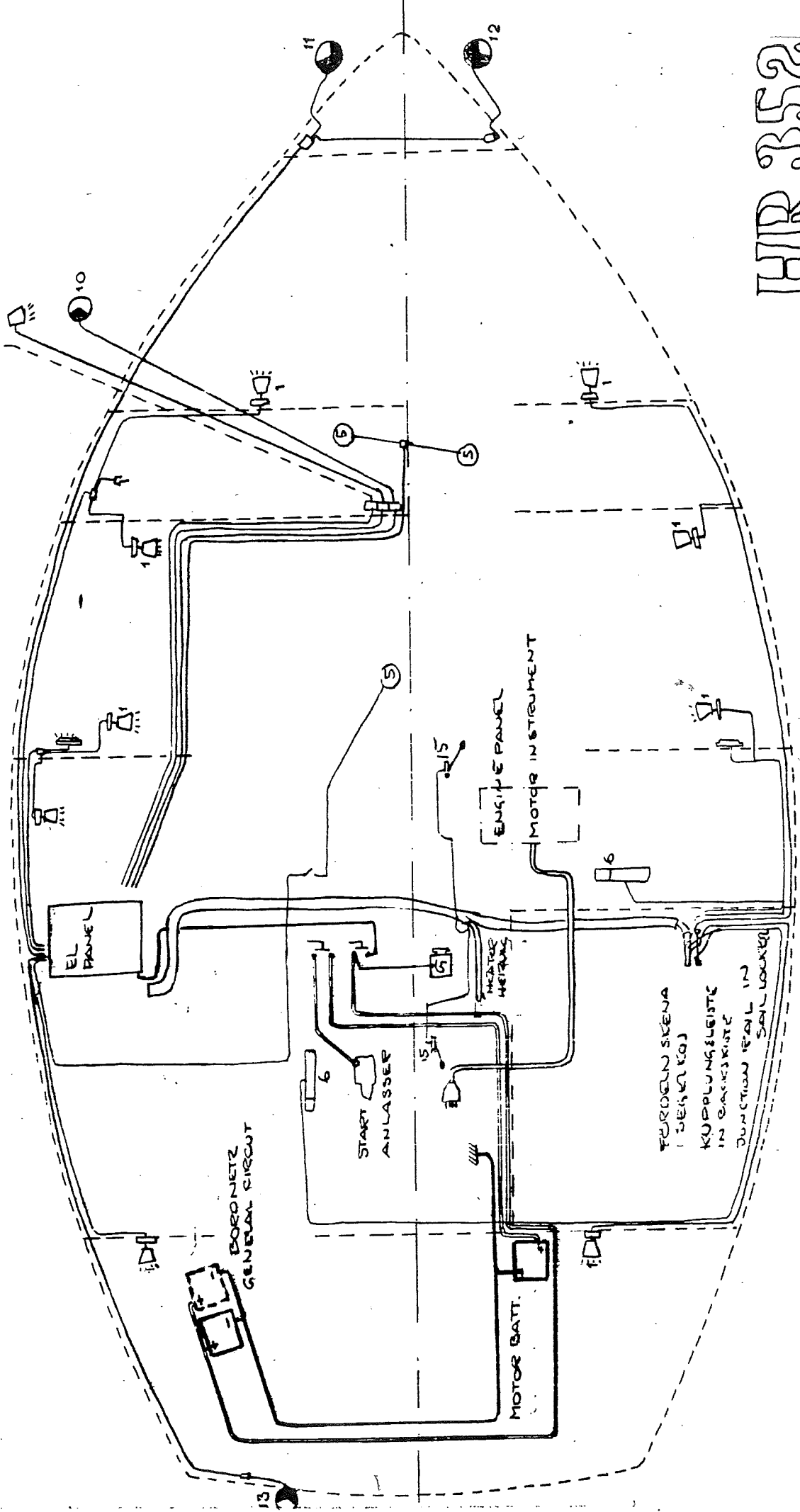
FÖRDELNINGSPRINT I SIGILLAD
 JUNCTION KÄLL I SÄLLIDENKÄLL
 LEITUNGSVERBINDER I BACKKÄLL



	SV	EN	D
V =	VIT	WHITE	WEISS
TR =	TRANSP	TRANSP.	TRANSP
GR =	GRÖ	GREY	GRAU
GN =	GRÖN	GREEN	GRÜN
GL =	GUL	YELLOW	GELB
SV =	SVART	BLACK	SCHWARTZ

Verfäts beqning

DB OPTIONAL ANCHOR LIGHT
ANKERLJUS (E) STAND)



HIR 352

NR SE LISTA
NO SEC LIST
NR SIEHE LISTE

Verfäts tegning