


Project description BF300P
 Designazione dell'impianto
 Drawing number 64
 numero disegno

Pages 81
 pagine

0	1	2	3	4	5	6	7	8	9					
Created Realizzato	M.Peri 18/10/2010	BF300P		Foglio del titolo / copertina					Higher-level function Impianto	=	Page Pagina	1	from pag.	81
Checked Controllato	R.Zaniboni 20/10/2010			Foglio del titolo / copertina					Function Funzione	==	64			
									Mounting location Montaggio località	+				

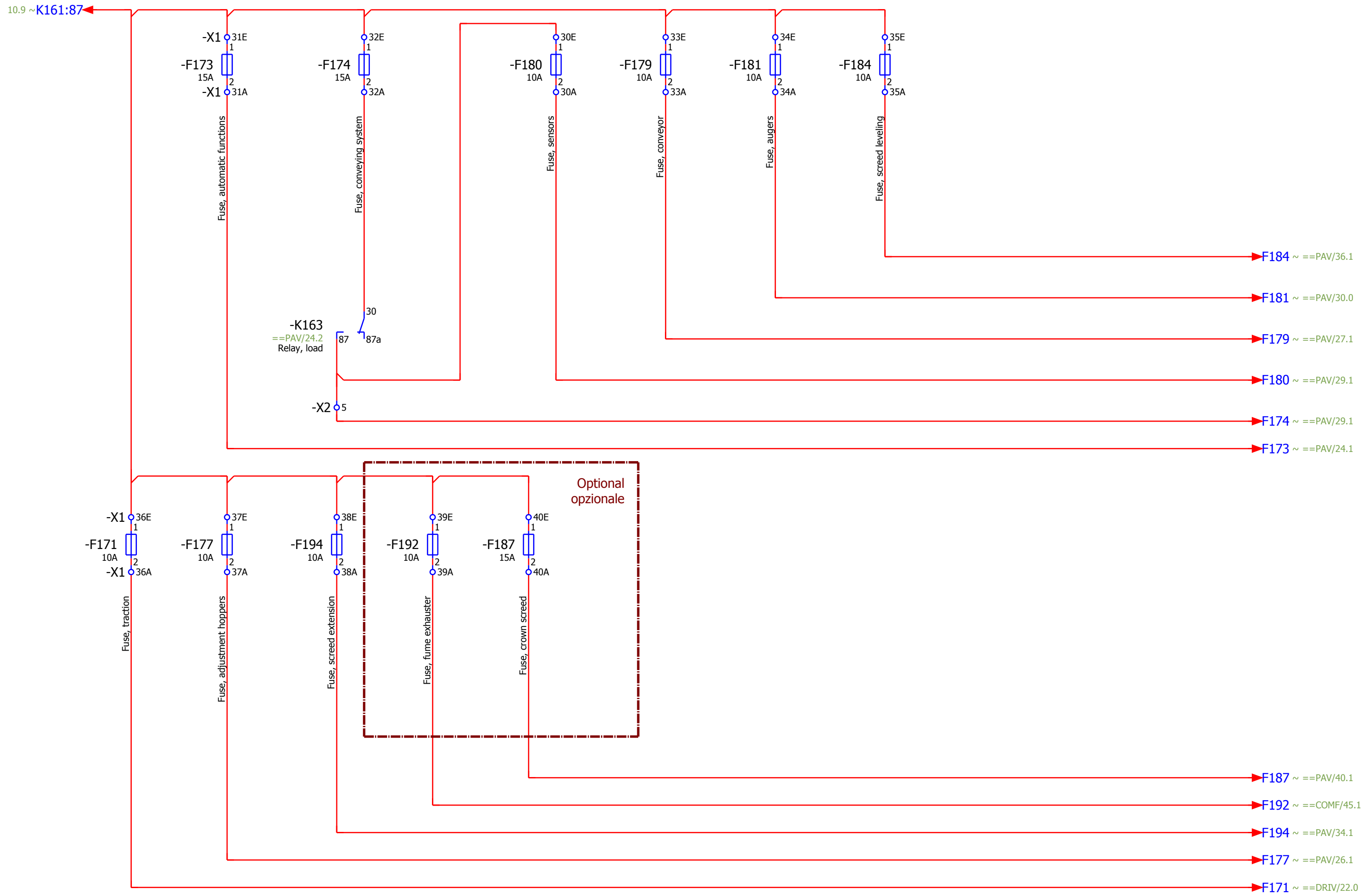
CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

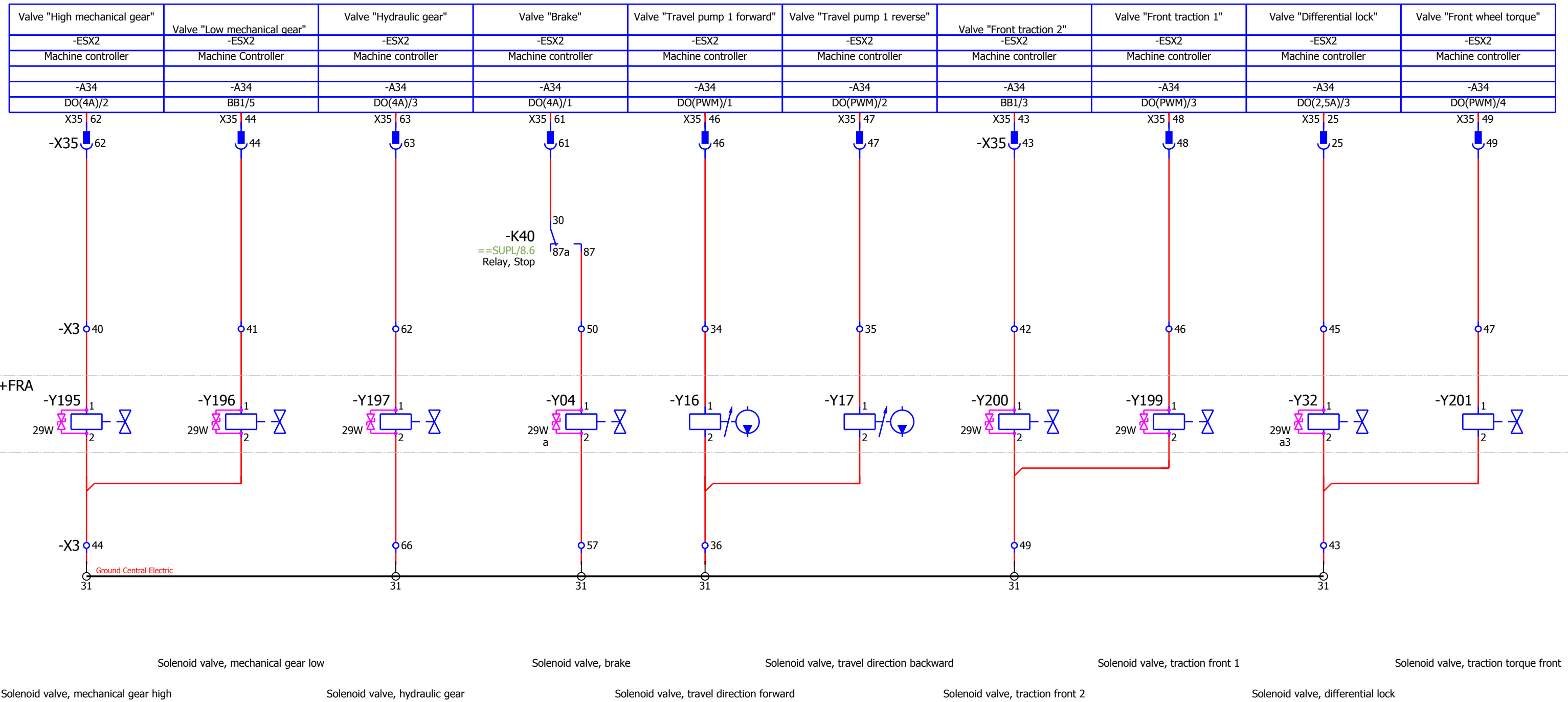
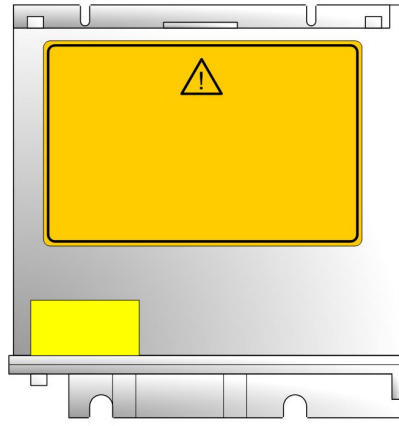
- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below

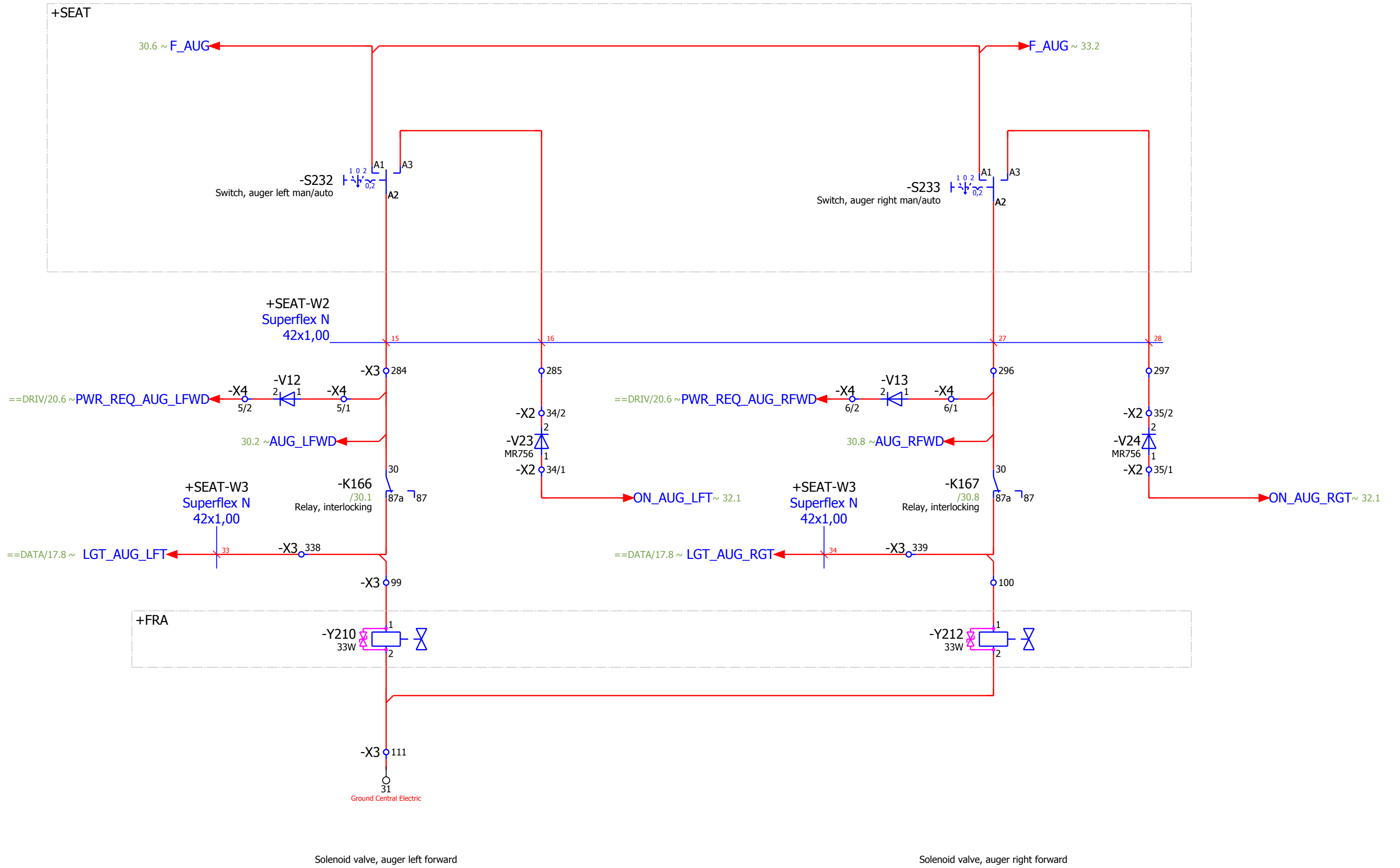


- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL



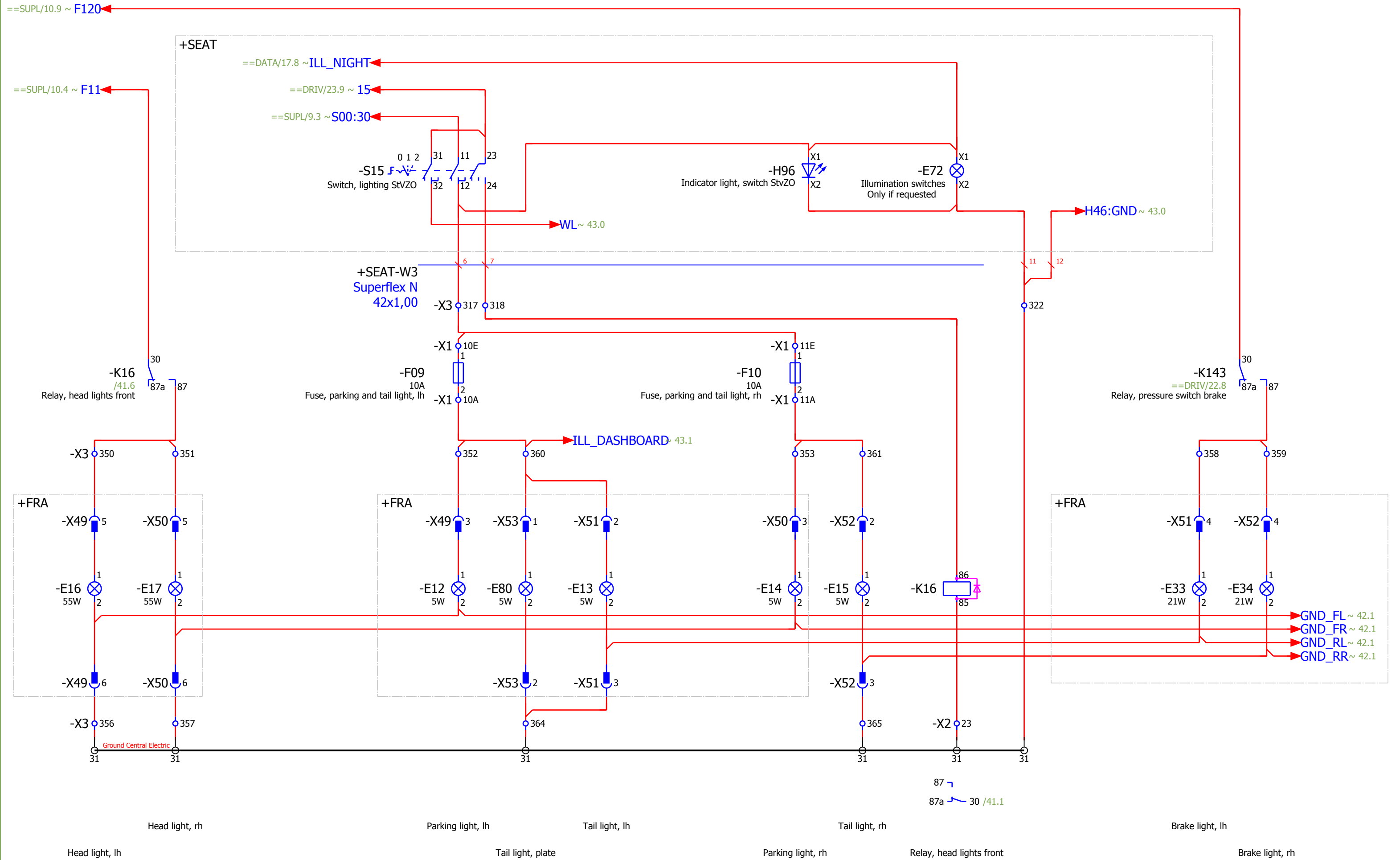




Solenoid valve, auger left forward

Solenoid valve, auger right forward

0	1	2	3	4	5	6	7	8	9		
Created Realizzato	M.Peri 18/10/2010	BOMAG FAYAT GROUP		Augers		Higher-level function = BF Function Funzione == PAV Mounting location Montaggio località + EBOX		Page Pagina	31	from from pag.	81
Checked Controllato	R.Zaniboni 20/10/2010							BF300P		64	



0	1	2	3	4	5	6	7	8	9
Created Realizzato	M.Peri 18/10/2010	BOMAG FAYAT GROUP		Traffic lights		Higher-level function Implanto = BF		Page	81
Checked Controllato	R.Zaniboni 20/10/2010							BF300P	Pagina
								Funzione	64
								Mounting location Montaggio località	+ EBOX

Device tag list

l'elenco componenti

Device tag SEF	Page pagina	Path col	Mounting location montaggio località	Higher-level function impianto	Function text	testo funzione	characteristics caratteristiche
S232	31	2	+SEAT	=BF	Switch, auger left man/auto		
S233	31	6	+SEAT	=BF	Switch, auger right man/auto		
S234	30	1	+LBOX	=BF	Switch, auger left forward/reverse		
S235	30	8	+RBOX	=BF	Switch, auger right forward/reverse		
S236	33	3	+SEAT	=BF	Switch, auger box lifting		
S237	34	3	+SEAT	=BF	Switch, enable screed extension left		
S238	35	3	+SEAT	=BF	Switch, enable screed extension right		
S239	34	7	+SEAT	=BF	Switch, screed extension left		
S240	35	7	+SEAT	=BF	Switch, screed extension right		
S241	34	1	+LBOX	=BF	Switch, screed extension left		
S242	35	1	+RBOX	=BF	Switch, screed extension right		
S243	36	1	+SEAT	=BF	Switch, screed level left		
S244	36	3	+SEAT	=BF	Switch, screed level right		
S245	37	2	+LBOX	=BF	Switch, screed level left		
S246	37	6	+RBOX	=BF	Switch, screed level right		
S247	39	3	+SEAT	=BF	Switch, tamper screed		
S248	39	6	+SEAT	=BF	Switch, vibrating plates screed		
S249	38	1	+SEAT	=BF	Switch, screed up/float		
S250	38	2	+SEAT	=BF	Push button, boost screed		
S251	44	2	+FRA	=BF	Switch, cleaning		
S252	44	5	+SEAT	=BF	Switch, pump spraying		
S253	44	8	+FRA	=BF	Switch, spraying man/auto		
S256	23	6	+SEAT	=BF	Foot-pedal, break		
S258	40	3	+SBOX	=BF	Switch, Crown screed		
S264	29	1	+FRA	=BF	Limit switch, conveyor left		
S265	29	1	+FRA	=BF	Limit switch, conveyor right		
U1	7	1	+BAT	=BF	Fuse-box		
U1-F00	7	1	+BAT	=BF	Fuse, main		125A
U1-F48	7	2	+BAT	=BF	Fuse, glow plug system		40A
V01	8	0	+EBOX	=BF	Diode	Diodo	MR756
V02	8	4	+EBOX	=BF	-- " --	-- " --	UF4004
V04	19	9	+EBOX	=BF	-- " --	-- " --	UF4004
V05	9	4	+EBOX	=BF	-- " --	-- " --	UF4004
V06	9	5	+EBOX	=BF	-- " --	-- " --	UF4004
V07	25	2	+EBOX	=BF	-- " --	-- " --	UF4004
V08	34	6	+EBOX	=BF	-- " --	-- " --	UF4004
V09	34	6	+EBOX	=BF	-- " --	-- " --	UF4004

Pin overview

descrizione di contatto

A15			Monitoring-module 1 controllo del modulo 1		
Pin contatto	Page pagina	Path col	Description descrizione	Signal	segnale
X11 : 1	16	6	Analog In 1	Sensor "Fuel level"	
X11 : 3	16	5	Digital In 1	Switch "Air filter"	
X11 : 4	16	6	Digital In 2	Switch "Engine coolant level"	
X11 : 5	17	8	Dig In 3/Day-Night	Input "Day/Night"	
X11 : 6	14	0	RxD	RxD	RxD
X11 : 7	14	1	TxD	TxD	TxD
X11 : 8	16	7	Digital In 4	Switch "Hydr. oil temperature"	
X11 : 9	16	8	Digital In 5	Switch "Hydraulic oil level"	
X11 : 10	16	9	Digital In 6	Sensor "Hydraulic I"	
X11 : 11	20	1	Digital In 7	Switch Engine Speed 1.1 (low)	
X11 : 12	20	2	Digital In 8	Switch Engine Speed 1.2 (high)	
X11 : 21	15	1	CAN High	CAN High	
X11 : 22	15	2	CAN Low	CAN Low	
X11 : 23	20	2	Digital In 1	Backup alarm	
X11 : 25	13	3	GND	Ground Electronic	
X11 : 26	13	3	+UB	Power supply	

0

1

2

3

4

5

6

7

8

9

Created
RealizzatoM.Peri
18/10/2010Checked
ControllatoR.Zaniboni
20/10/2010

BF300P


Pin overview A15
descrizione di contatto A15Higher-level function
Impianto =
Function
Funzione ==
Mounting location
Montaggio località +Page
Pagina 61 from
pag. 81
64

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL