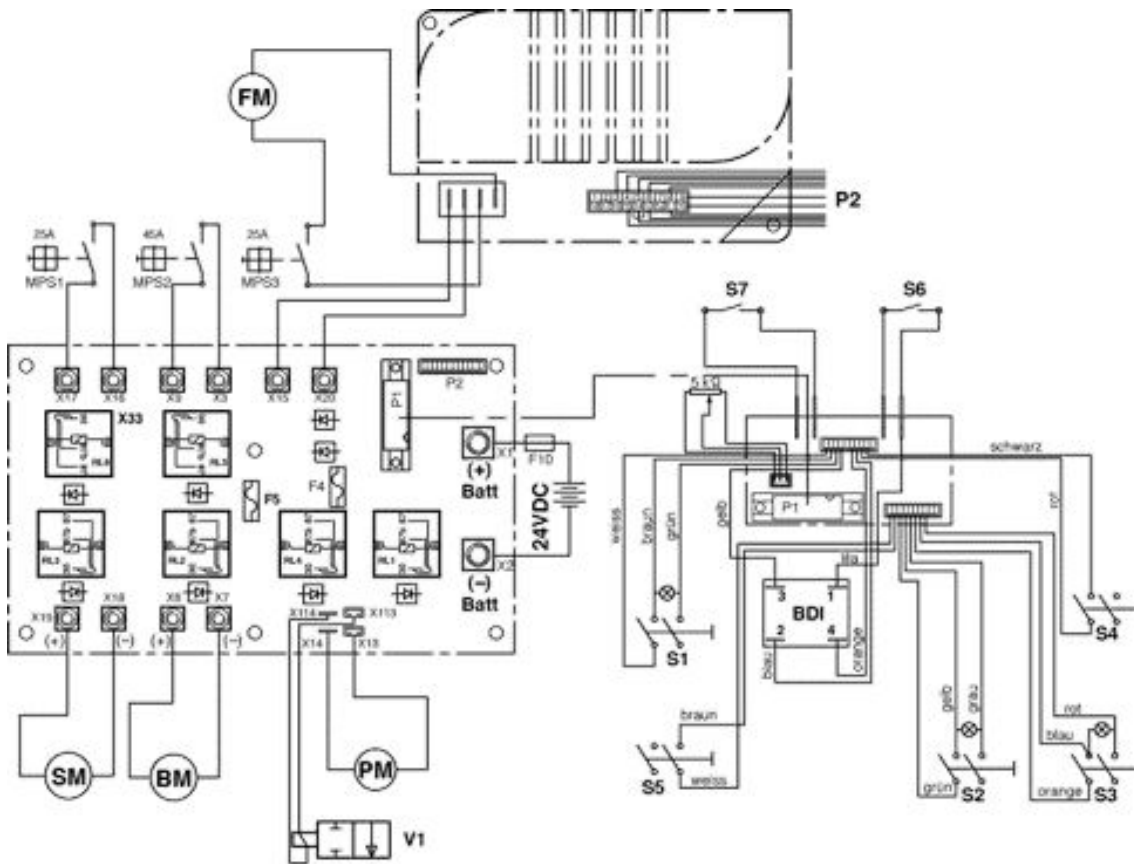


RA 701 B Wiring diagram

As at: 10/12/11 Time:10:12



- S1 = Schalter Sauggebläse / Switch Vacuum motor / Interrupteur moteur d'aspiration
- S2 = Schalter Bürstmotor
- S3 = Schalter für Pumpe / Tumbler switch for pump / Interrupteur pour pompe
- S4 = Schalter Pumpe für Kurzintervall
- S5 = Schalter Vor- und Rückwärts
- S6 = Schlüsselschalter
- S7 = Totmannschalter
- MPS1 = Motorschutzschalter 25A
- MPS2 = Motorschutzschalter 45A
- MPS3 = Motorschutzschalter 25A
- F4 = Steuersicherung 2A
- F5 = Sicherung für Pumpe 10A
- F10 = Hauptsicherung 100A
- PR1 = Potmeter
- Print1 = Hauptprint
- Print2 = Verteilprint
- BDI = Batterieüberwachung
- FM = Fahrmotor
- BM = Bürstmotor
- SM = Saugmotor / Vacuum motor / Moteur d'aspiration
- PM = Pumpenmotor
- V1 = 2/2 - Wegeventil

RA 701 B

Wiring diagram

As at: 10/12/11 Time:10:12

Pos.	Description	Reference
BDI	Battery monitoring	
BM	Brushing engine	710.441
F10	Main protection 100 A	
F4	Control protection 2 A	
F5	Protection for pump 10 A	
FM	Drive motor	710.282
MPS1	Protective switchgear of an engine 25 A	
MPS2	Protective switchgear of an engine 45 A	
MPS3	Protective switchgear of an engine 25 A	
PM	Pump engine	P...824
PR1	Potmeter	
Print	Main print	
Print	Distribution print	
S1	Schalter für Vacuum motor	
S2	Switch brushing engine	
S3	Tumbler switch for pump	
S3	Switch	710.323
S4	Switch pump for short interval	
S5	Switch Vor-and backwards	
S6	Key switch	560.361
S7	Dead man switch	
SM	Vacuum motor	440.206
V1	2/2-Ski selector valve	