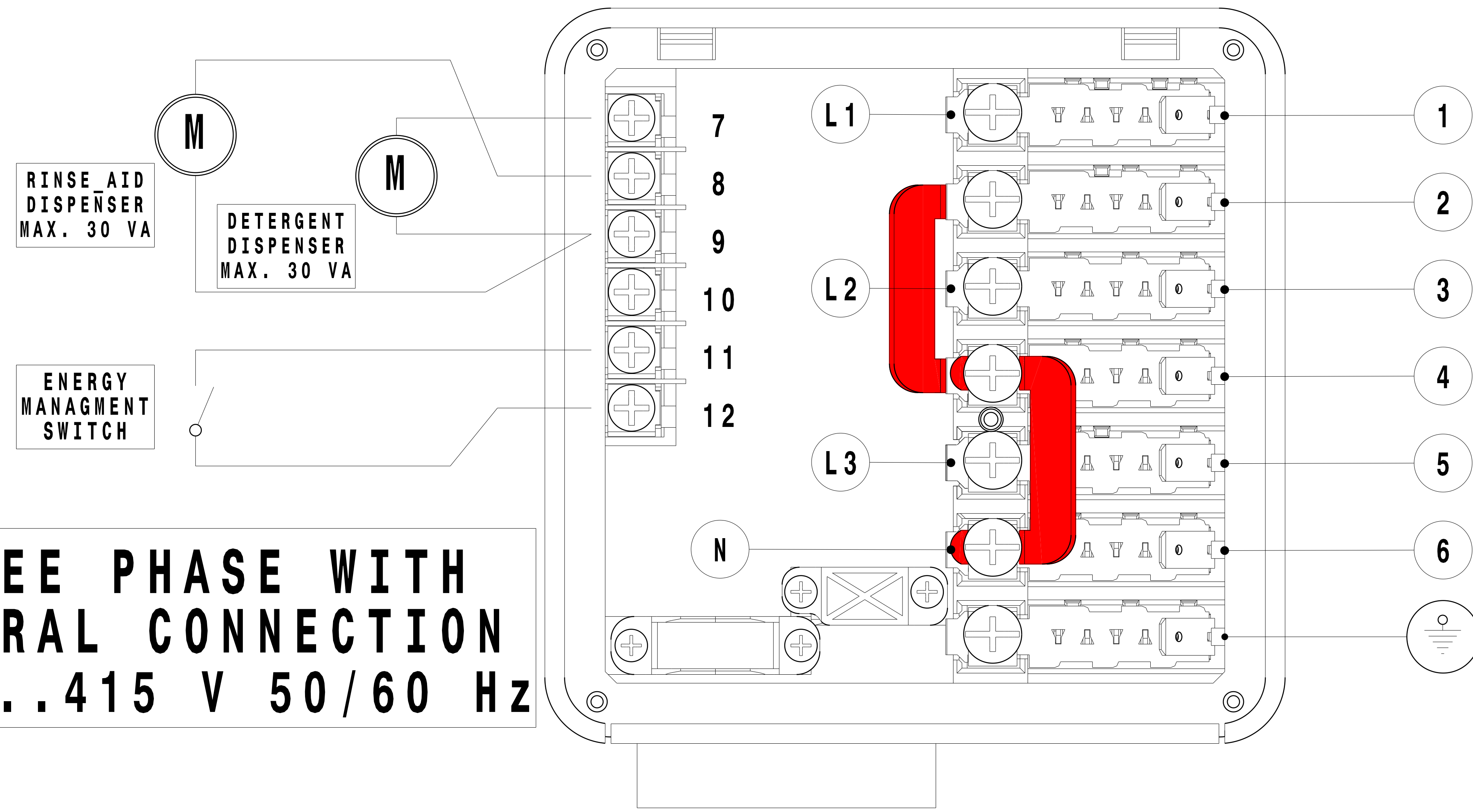


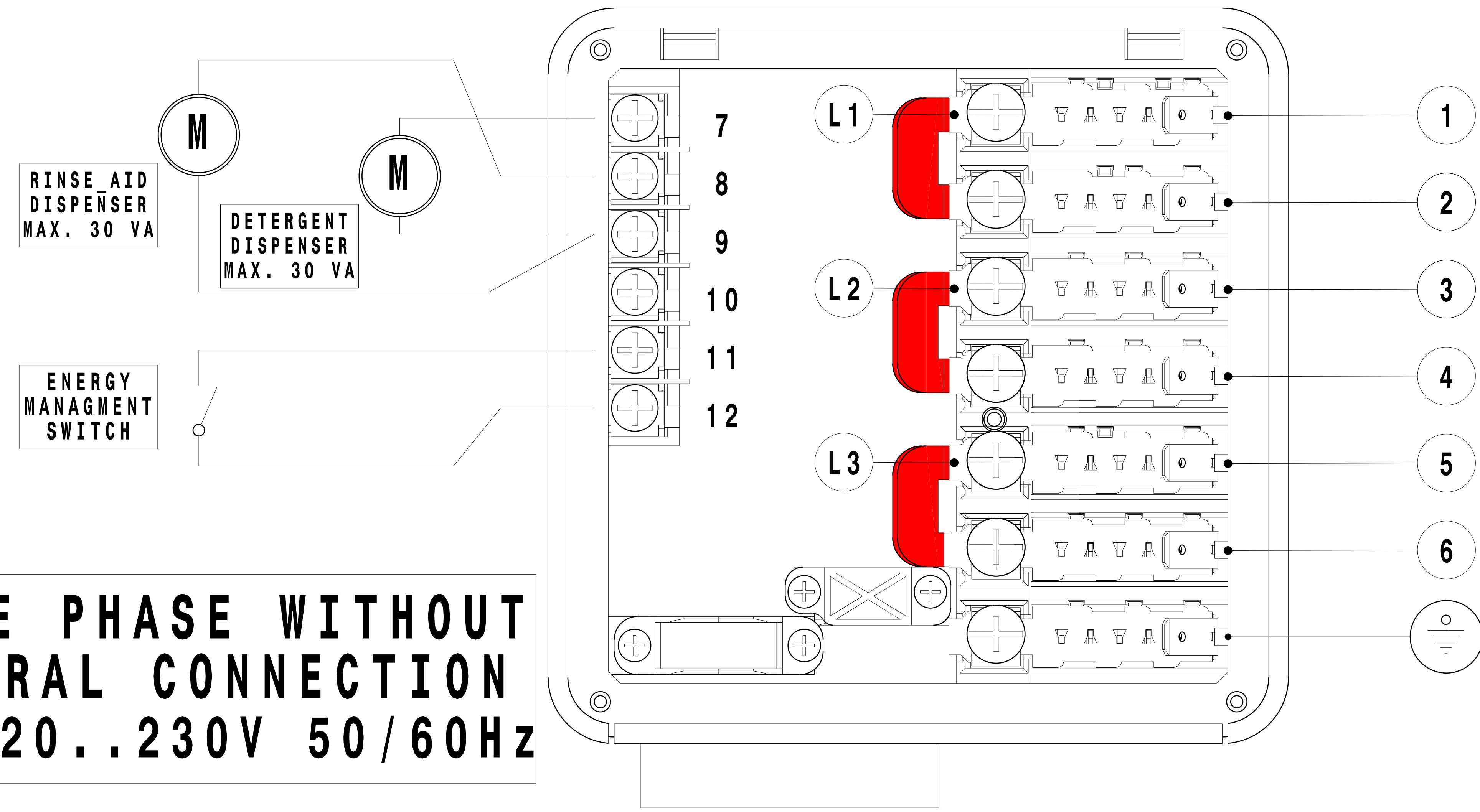
- A1 MAIN BOARD
- A2 USER INTERFACE
- A3 WATER SOFTENER ELECTRICAL BOARD
- C1 WASH PUMP CONTACTOR
- CP WASH PUMP CONNECTOR
- E1 WATER LOAD SOLENOID VALVE
- E2 BRINE SOLENOID VALVE
- E3 RESIN WASH SOLENOID VALVE
- E5 SALT CONTAINER SOLENOID VALVE
- E6-E7-E8-E9 WATER SOFTENER SOLENOID VALVES
- EBP DOOR LOCK DEVICE
- EV_C1/EV_C2 LOW PRESSURE SOLENOID VALVES
- G1 DC POWER SUPPLY
- K1-K2 R.F.I. FILTERS
- L1 TERMINAL BLOCK
- L1/7-9 DETERGENT DISPENSER CONNECTING TERMINALS
- L1/8-9 RINSE AID DISPENSER CONNECTING TERMINALS
- L1/11-12 ENERGY PEAK CONTROLLER TERMINALS
- L2 AUXILIARY TERMINAL BLOCK
- L3 HACCP CONNECTION
- M1 WASH PUMP
- M3 RINSE PUMP
- M4 DRAIN PUMP
- M6 DETERGENT DISPENSER
- M7 RINSE AID DISPENSER
- NT1 NTC - TANK TEMPERATURE SENSOR
- NT2 NTC - BOILER TEMPERATURE SENSOR
- NT3 WATER SOFTENER TEMPERATURE SENSOR
- P1,2 PRESSURE SWITCH
P1: TANK LEVEL
P2: OVERFLOW
- R1 TANK HEATING ELEMENT
- R2 BOILER HEATING ELEMENT
- S1 DOOR SWITCH
- S7 DETERGENT FLOAT SWITCH
- S8 RINSE AID FLOAT SWITCH
- S9 FLOWMETER
- S10-S11-S12-S13-S14 WATER SOFTENER CONDUCTIVITY SENSORS
- S15 BOILER LEVEL SENSOR
- S16 REGENERATION LEVEL SENSOR
- SFC-6 FERRITE
- SFC-10 FERRITE
- SP SALT RECEPTACLE DRAIN PUMP

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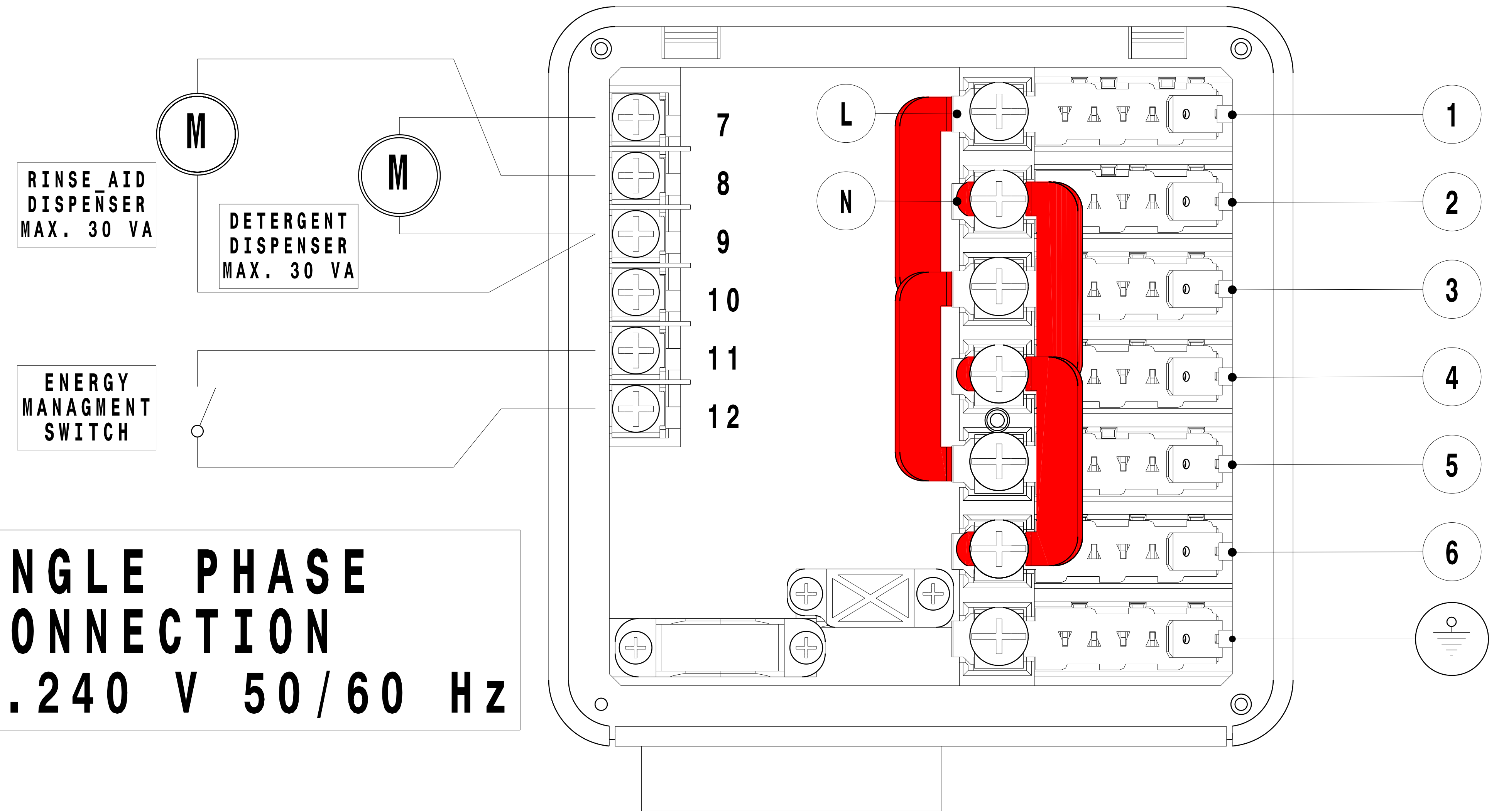
**THREE PHASE WITH
NEUTRAL CONNECTION
380...415 V 50/60 Hz**



**THREE PHASE WITHOUT
NEUTRAL CONNECTION
200-220..230V 50/60Hz**



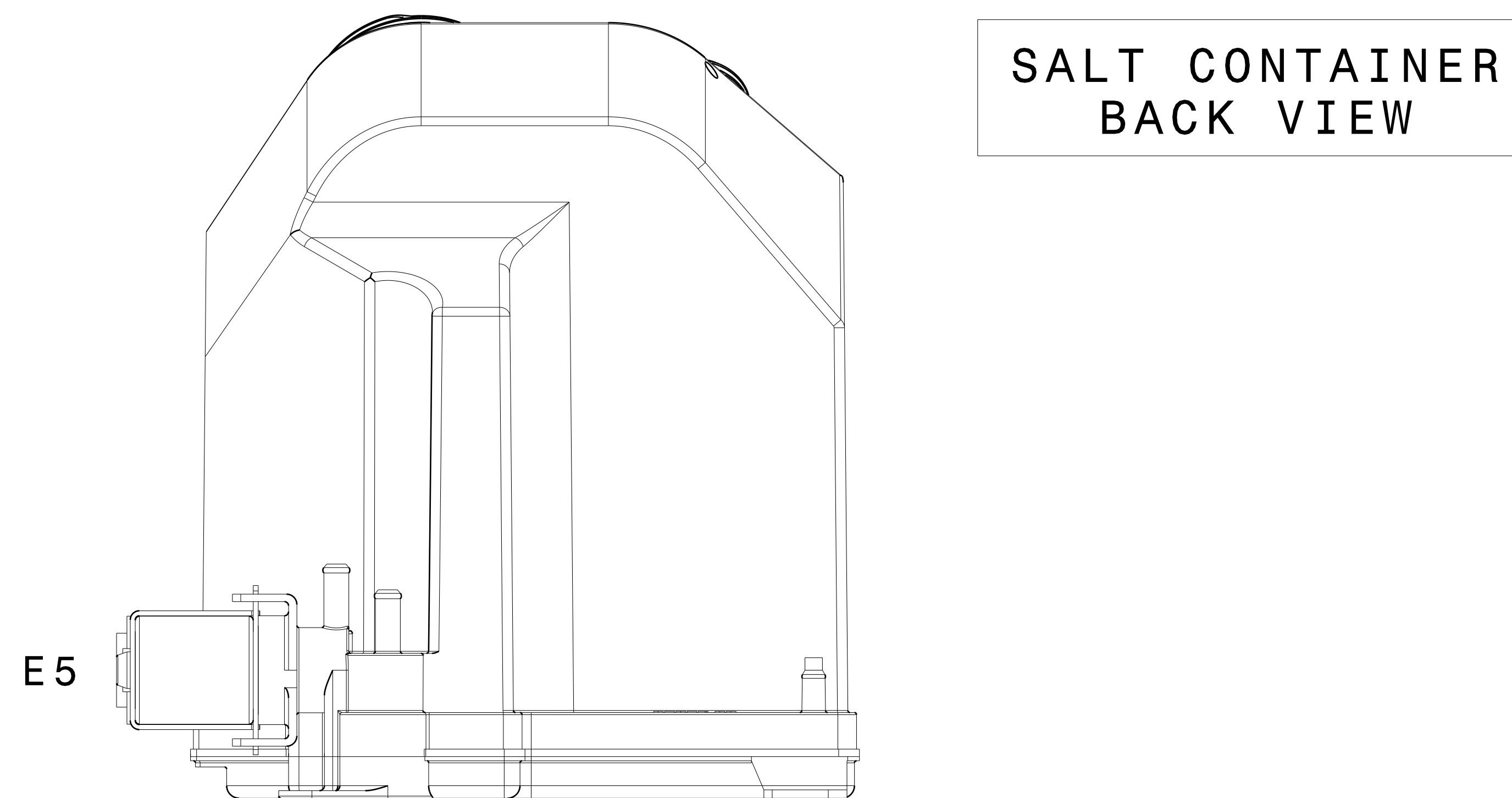
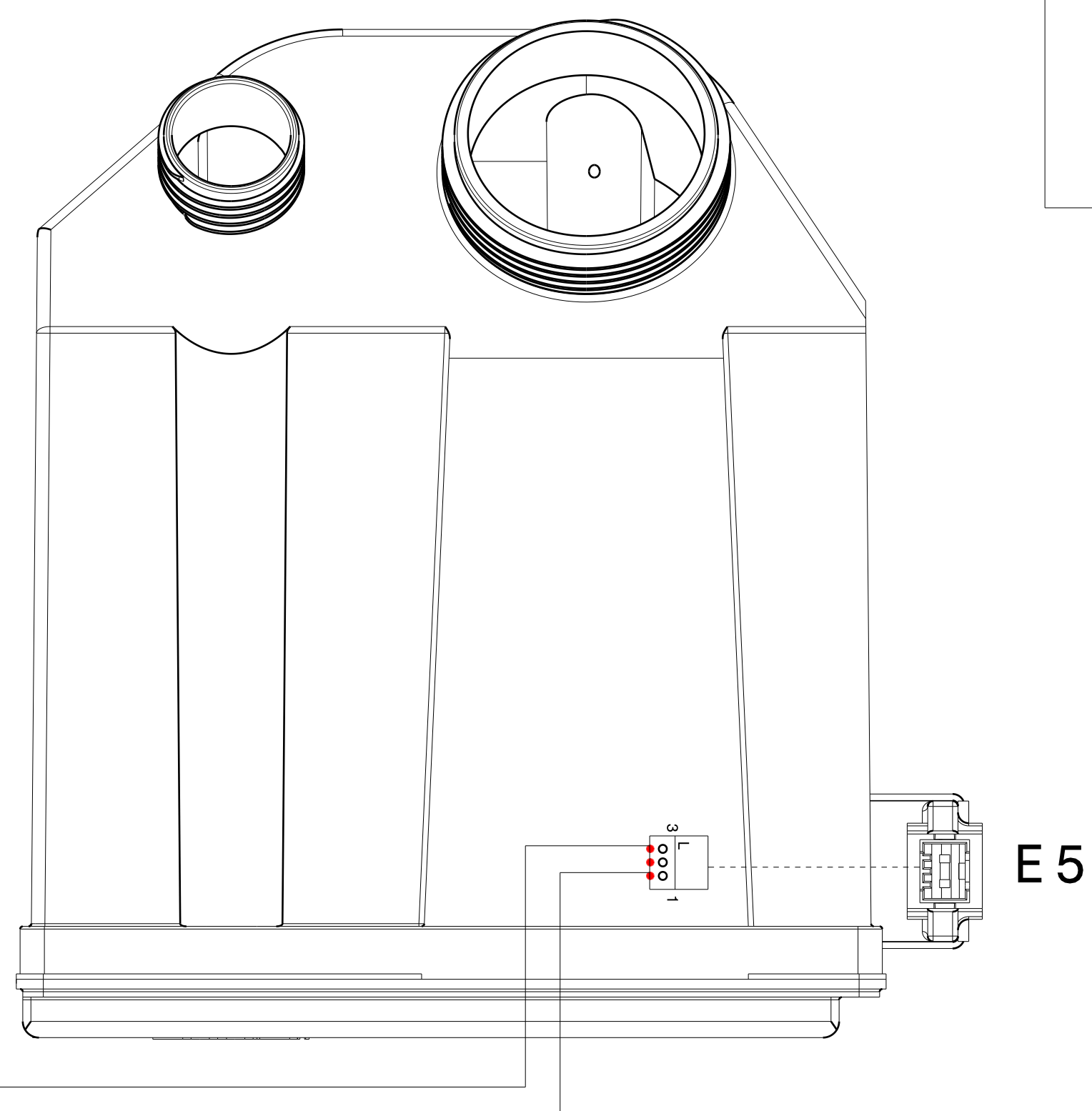
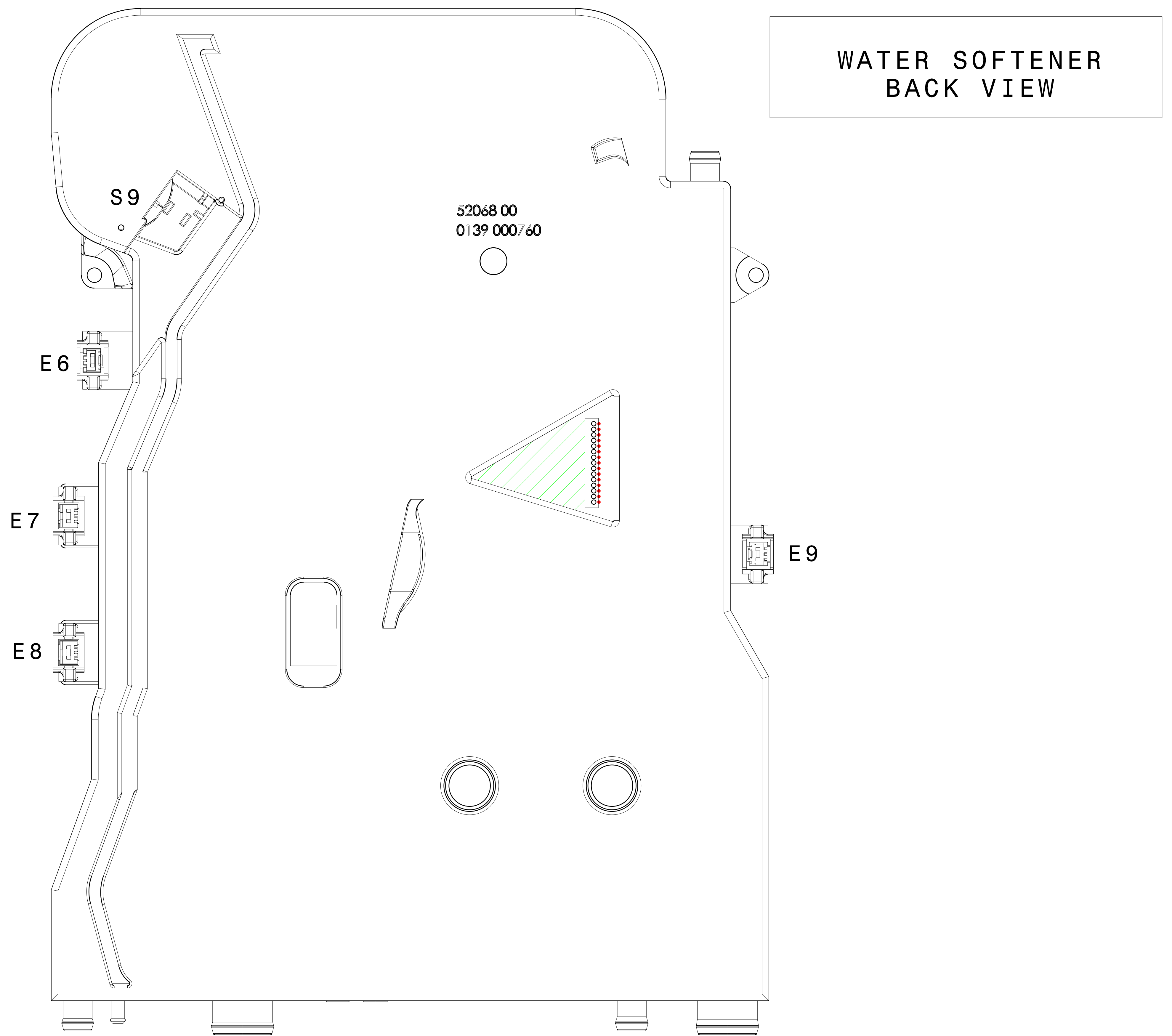
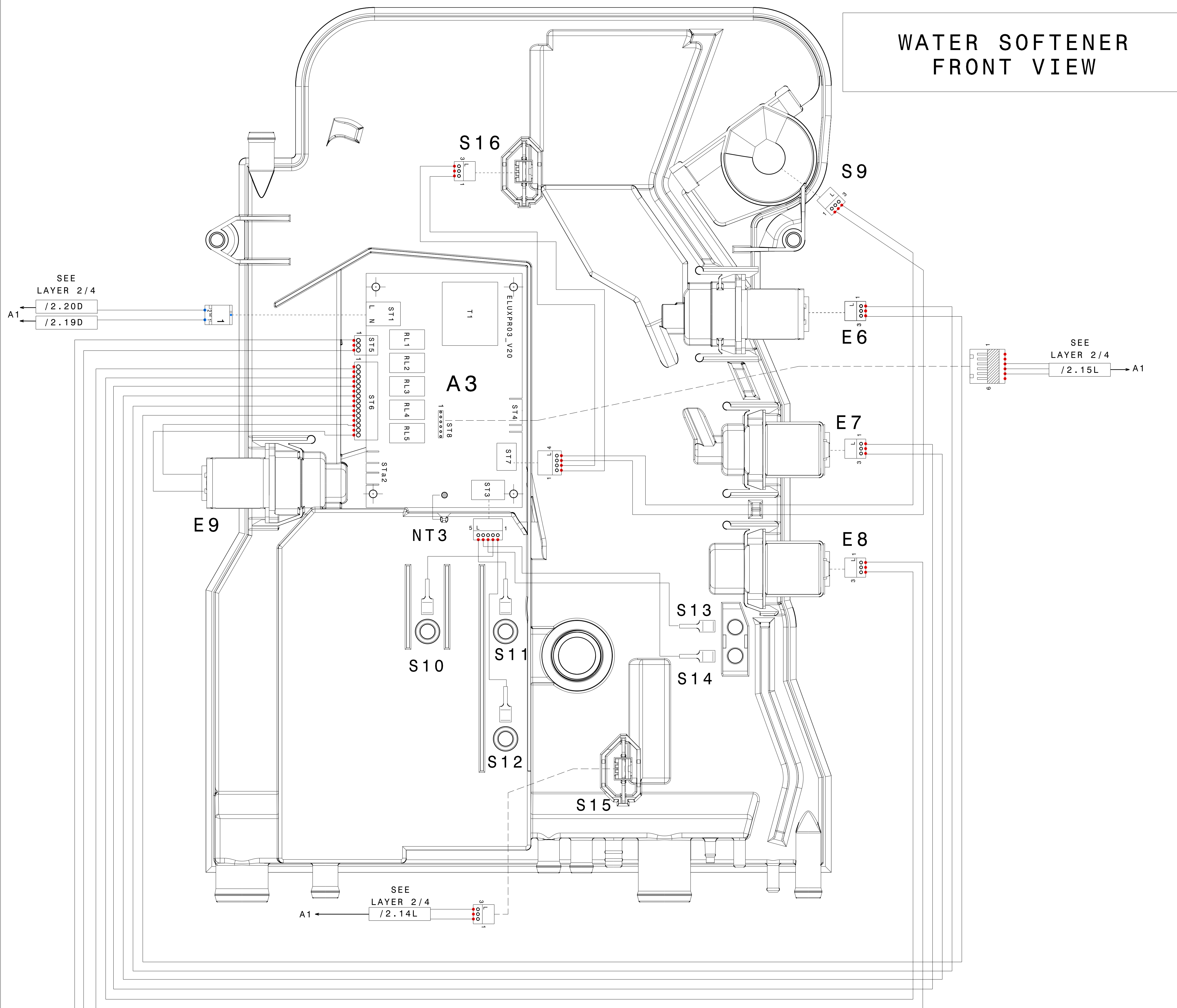
**SINGLE PHASE
CONNECTION
220...240 V 50/60 Hz**



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SAFETY DATA
 1) ALL ELECTRICAL SURFACES MUST BE PROTECTED BY AN APPROPRIATE COVER.
 2) VISIBLE SURFACES MUST BE PROTECTED BY AN APPROPRIATE COVER.
 3) DRIFT ANGLES (NOT SHOWN): 1:1

PROPORTION: A4/F4
 SCALE: 1:1
 DRAWING CODE: LSS5-LSS6



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DESIGNER: F. MORETTO
 DATE: 08/09/2006
 PROJECT: LS5-LS6
 DRAWING: ELECTRICAL DRAW LS5-LS6
 SHEET: 4/4

EN	KIND OF ITEMS		DE	TEILE LISTE
A1	MAIN BOARD	S5	A1	HAUPTPLATINE
A2	USER INTERFACE		A2	BENUTZERSCHNITTSTELLE
A3	WATER SOFTENER ELECTRICAL BOARD	S5'	A3	ELEKTRONIKPLATINE WASSERENTHÄRTER
B1	MAIN SWITCH	S6	B1	HAUPTSCHALTER
B2	TIMER	S7	B2	ZEITSCHALTUHR
B3	DOOR SWITCH	S8	B3	TUERSCHALTER
B4	START BUTTON	S9	B4	START TASTER
B5	WATER SOFTNER TIMER	S10 ÷ S14	B5	REGENERIERUNGSZEITSCHALTUHR
C1 - C2	WASH PUMP CONNECTOR		C1 - C2	SCHUETZ HAUPTWASHPUMPE
C1 - C2 - C3	BOILER HEATING ELEMENTS CONTACTOR	S15	C1 - C2 - C3	SCHUETZ BOILER HEIZKÖRPER
C3 - C4	TANK HEATING ELEMENT CONTACTOR	S16	C3 - C4	SCHUETZ SPUELTANK HEIZKÖRPER
C5-C6-C7	GEARMOTOR CONTACTORS	SFC10 / SFC6	C5-C6-C7	SCHUETZ GETRIEBEMOTOR
CP-CP1-CP2	WASH PUMP CONNECTOR	SP	CP-CP1-CP2	VERBINDUNGSSTECCKER HAUPTWASHPUMPE
CP3	TRANSFORMERS CONNECTOR	SW3 / SW4	CP3	TRANSFORMATOR - STECKVERBINDER
C.MR	GEARMOTOR CONNECTOR	T1 - T3	C.MR	VERBINDUNGSSTECCKER GETRIEBEMOTOR
D1 - D2	AUXILIARY RELAY	T4	D1 - D2	RELAIS
D3	AUXILIARY RELAY	T5	D3	RELAIS
	WATER SOFTNER RELAY	EBP		REGENERIERUNGSRELAIS
D2-D3	DRAIN RELAY	T48	D2-D3	ABLAUFRELAIS
E1	WATER LOAD SOLENOID VALVE		E1	WASSERVENTIL, LADEN WASSER
E2	COLD RINSE SOLENOID VALVE		E2	WASSERVENTIL, KALTNACHSPÜLUNG
	BRINE SOLENOID VALVE			WASSERVENTIL, SALZLAKE
E3	RESIN WASH SOLENOID VALVE		E3	WASSERVENTIL, WÄSCHE HARZE
	COLD RINSE SOLENOID VALVE			WASSERVENTIL, KALTNACHSPÜLUNG
	WATER SOFTNER SOLENOID VALVE			WASSERVENTIL, REGENERIERUNG
E4	WATER SOFTNER SOLENOID VALVE		E4	WASSERVENTIL, REGENERIERUNG
E5	SALT CONTAINER SOLENOID VALVE		E5	WASSERVENTIL SALZBEHÄLTER
E6/E7/E8/E9	WATER SOFTENER SOLENOID VALVES		E6/E7/E8/E9	WASSERVENTILE WASSERENTHÄRTER
EV_C1/EV_C2	LOW PRESSURE SOLENOID VALVE		EV_C1/EV_C2	WASSERVENTIL, NIEDERDRUCK
F1	THERMOSTATO VASCA		F1	THERMOSTAT, SPUELTANK
F2	BOILER THERMOSTAT		F2	THERMOSTAT, BOILER
F3	TEMPERATURE LIMIT THERMOSTAT		F3	BOILER SICHERHEITS THERMOSTAT
F10	FUSE		F10	SICHERUNG
F11/ F13	FUSE SUPPORT		F11/ F13	SICHERUNGSHALTER
G1 DC	POWER SUPPLY		G1	ELEKTROANSCHLUSS
G2	ECOTEMP TRANSFORMER		G2	TRANSFORMATOR ECOTEMP
H1	NEON LIGHT "MACHINE LIVE"		H1	KONTROLLLAMPE MASCHINE AN
H2	NEON LIGHT "MACHINE ON"		H2	KONTROLLLAMPE "MASCHINE IN BETRIEB"
H3	NEON LIGHT "MACHINE READY"		H3	KONTROLLLAMPE "BETRIEBSBEREIT"
H5	NEON LIGHT "WATER SOFTNER"		H5	KONTROLLLAMPE "REGENERIERUNG"
K-K'-K1	AUXILIARY RELAY		K-K'-K1	HILFS RELAIS
K1/ K4	FILTER R.F.I.		K1/ K4	FILTER R.F.I.
L1	TERMINAL BLOCK		L1	KLEMMBRETT
CD1-2	DETERGENT DISPENSER CONNECTING TERMINALS		CD1-2	ANSCHLUSS-KLEMMEN SPUELMITTELDOSIERER
L1/7-9	DETERGENT DISPENSER CONNECTING TERMINALS		L1/7-9	ANSCHLUSS-KLEMMEN SPUELMITTELDOSIERER
	DETERGENT LIQUID DISPENSER CONNECTING TERMINALS			ANSCHLUSSKLEMMEN FLÜSSIGSPÜLMITTELDOSIERER
L1/8- 9	RINSE AID DISPENSER CONNECTING TERMINALS		L1/8- 9	ANSCHLUSSKLEMMEN KLARSPUELMITTELDOSIERER
L1/9-10	DETERGENT SOLID DISPENSER CONNECTING TERMINALS		L1/9-10	ANSCHLUSSKLEMMEN PULVERSÜLMITTELDOSIERER
L1/11-12	ENERGY PEAK CONTROLLER TERMINALS		L1/11-12	KLEMMEN SPITZENSTROMSTEUEREINHEIT
L2	AUXILIARY TERMINAL BLOCK		L2 HILFS	KLEMMENBRETT
L3	HACCP CONNECTION		L3	HACCP ANSCHLUSS
M1 - M2	WASH PUMP		M1 - M2	HAUPTWASHPUMPE
M2 - M3	RINSE AID PUMP		M2 - M3	SPUELPUMPE
M3 - M4	DRAIN PUMP		M3 - M4	ABLAUFPUMPE
M4	GEARMOTOR		M4	GETRIEBEMOTOR
M4 - M6	DETERGENT DISPENSER		M4 - M6	SPUELMITTELDOSIERER
E2	RINSE AID DISPENSER		E2	KLARSPUELMITTELDOSIERER
M7	RINSE AID DISPENSER		M7	KLARSPUELMITTELDOSIERER
MV-ML	TIMER MOTORS		MV-ML	MOTOR ZEITSCHALTUHR
N1-N2	PUMPS THERMIC PROTECTION		N1-N2	RELAIS THERMISCHER SCHUTZ HAUPTWASHPUMPE
N6-N7	GEARMOTOR THERMIC PROTECTION		N6-N7	RELAIS THERMISCHER SCHUTZ GETRIEBEMOTOR
NT1	NTC - TANK TEMPERATURE SENSOR		NT1	NTC - SPUELTANK TEMPERATUR
NT2	NTC - BOILER TEMPERATURE SENSOR		NT2	NTC - BOILER TEMPERATUR
NT3	NTC - WATER SOFTENER TEMPERATURE SENSOR		NT3	NTC - TEMPERATURFÜHLER WASSERENTHÄRTER
P1,2	PRESSURE SWITCH P1: TANK LEVEL P2: OVERFLOW		P1,2	DRUCKSCHALTER P1: SPUELTANK LEVEL P2: ÜBERLAUFEN
R1	TANK HEATING ELEMENT		R1	TANKHEIZKÖRPER
R2 - R3	BOILER HEATING ELEMENT		R2 - R3	BOILERHEIZKÖRPER
S1	DOOR SWITCH		S1 T	UER SCHALTER
	HOOD SWITCH			HAUBEN SCHALTER
	DRAIN PUMP SELECTOR			SELEKTOR DER ABLAUFPUMPE
S1 - S2	CYCLES SELECTOR		S1 - S2	SELEKTOR DER ZYKLUS
S3	LOWER MICROSWITCH		S3	ENDSCHALTER UNTEN
	COLD RINSE SWITCH			SCHALTER KALTNACHSPÜLUNG
	HOOD CLOSE PROXIMITY SENSOR			NÄHERUNGSSENSOR SCHLIESSUNG DER HAUBE
S3'	LOWER SAFETY MICROSWITCH		S3'	SICHERHEITSCHALTER UNTEN
S3"	MICROSWITCH FOR DE-ACTIVATION OF "HAND SAFETY SYSTEM"		S3"	MICROSCHALTER DEAKTIVIERUNG "HÄNDE SICHERHEITSSYSTEM"
S3""	HOOD SWITCH		S3""	HAUBENSCHALTER
S4	WATER SOFTNER SWITCH		S4	REGENERIERUNGSSCHALTER
S4 / S4""	"HANDS SAFETY SYSTEM" SWITCHES		S4 / S4""	"HÄNDE SICHERHEITSSYSTEM" SCHALTER

DE	TEILE LISTE	NL	ELEKTRISCHE ONDERDELEN
A1	HAUPTPLATINE	S5	ENDSCHALTER OBEN
A2	BENUTZERSCHNITTSTELLE		NÄHERUNGSSENSOR ÖFFNUNG DER HAUBE
A3	ELEKTRONIKPLATINE WASSERENTHÄRTER	S5'	SICHERHEITSCHALTER OBEN
B1	HAUPTSCHALTER	S6	HOOFDSCHAKELAAR
B2	ZEITSCHALTUHR	S7	SPUELMITTEL-FÜLLSTANDSENSOR
B3	TUERSCHALTER	S8	KLARSPUELMITTEL-FÜLLSTANDSENSOR
B4	START TASTER	S9	DURCHFLUSSMESSER
B5	REGENERIERUNGSZEITSCHALTUHR	S10 ÷ S14	LEITFÄHIGKEITSFÜHLER
C1 - C2	SCHUETZ HAUPTWASHPUMPE		WASSERENTHÄRTER
C1 - C2 - C3	SCHUETZ BOILER HEIZKÖRPER	S15	BOILER-FÜLLSTANDSENSOR
C3 - C4	SCHUETZ SPUELTANK HEIZKÖRPER	S16	FÜLLSTANDSENSOR REGENERIERUNG
C5-C6-C7	SCHUETZ GETRIEBEMOTOR	SFC10 / SFC6	FERRIT
CP-CP1-CP2	VERBINDUNGSSTECCKER HAUPTWASHPUMPE	SP	ABLAUFPUMPE SALZBEHAELTER
CP3	TRANSFORMATOR - STECKVERBINDER	SW3 / SW4	ÖFFNEN/SCHLIESSEN HAUBENSCHALTER
C.MR	VERBINDUNGSSTECCKER GETRIEBEMOTOR	T1 - T3	TRANSFORMATOR
D1 - D2	RELAIS	T4	TRANSFORMATOR KLARSPÜLMITTEL
D3	RELAIS	T5	TRANSFORMATOR SPÜLMITTEL
	REGENERIERUNGSRELAIS	EBP	VORRICHTUNG MIT TÜRSPERRE
D2-D3	ABLAUFRELAIS	T48	ZEITSCHALTUHR KALTNACHSPÜLUNG
E1	WASSERVENTIL, LADEN WASSER		
E2	WASSERVENTIL, KALTNACHSPÜLUNG		
	WASSERVENTIL, SALZLAKE		
E3	WASSERVENTIL, WÄSCHE HARZE		
	WASSERVENTIL, KALTNACHSPÜLUNG		
	WASSERVENTIL, REGENERIERUNG		
E4	WASSERVENTIL, REGENERIERUNG		
E5	WASSERVENTIL SALZBEHÄLTER		
E6/E7/E8/E9	WASSERVENTILE WASSERENTHÄRTER		
EV_C1/EV_C2	WASSERVENTIL, NIEDERDRUCK		
F1	THERMOSTAT, SPUELTANK		
F2	THERMOSTAT, BOILER		
F3	BOILER SICHERHEITS THERMOSTAT		
F10	SICHERUNG		
F11/ F13	SICHERUNGSHALTER		
G1	ELEKTROANSCHLUSS		
G2	TRANSFORMATOR ECOTEMP		
H1	KONTROLLLAMPE MASCHINE AN		
H2	KONTROLLLAMPE "MASCHINE IN BETRIEB"		
H3	KONTROLLLAMPE "BETRIEBSBEREIT"		
H5	KONTROLLLAMPE "REGENERIERUNG"		
K-K'-K1	HILFS RELAIS		
K1/ K4	FILTER R.F.I.		
L1	KLEMMBRETT		
CD1-2	ANSCHLUSS-KLEMMEN SPUELMITTELDOSIERER		
L1/7-9	ANSCHLUSS-KLEMMEN SPUELMITTELDOSIERER		
	ANSCHLUSSKLEMMEN FLÜSSIGSPÜLMITTELDOSIERER		
L1/8- 9	ANSCHLUSSKLEMMEN KLARSPUELMITTELDOSIERER		
L1/9-10	ANSCHLUSSKLEMMEN PULVERSÜLMITTELDOSIERER		
L1/11-12	KLEMMEN SPITZENSTROMSTEUEREINHEIT		
L2	KLEMMENBRETT		
L3	HACCP ANSCHLUSS		
M1 - M2	HAUPTWASHPUMPE		
M2 - M3	SPUELPUMPE		
M3 - M4	ABLAUFPUMPE		
M4	GETRIEBEMOTOR		
M4 - M6	SPUELMITTELDOSIERER		
E2	KLARSPUELMITTELDOSIERER		
M7	KLARSPUELMITTELDOSIERER		
MV-ML	MOTOR ZEITSCHALTUHR		
N1-N2	RELAIS THERMISCHER SCHUTZ HAUPTWASHPUMPE		
N6-N7	RELAIS THERMISCHER SCHUTZ GETRIEBEMOTOR		
NT1	NTC - SPUELTANK TEMPERATUR		
NT2	NTC - BOILER TEMPERATUR		
NT3	NTC - TEMPERATURFÜHLER WASSERENTHÄRTER		
P1,2	DRUCKSCHALTER P1: SPUELTANK LEVEL P2: ÜBERLAUFEN		
R1	TANKHEIZKÖRPER		
R2 - R3	BOILERHEIZKÖRPER		
S1 T	UER SCHALTER		
	HAUBEN SCHALTER		
	SELEKTOR DER ABLAUFPUMPE		
S1 - S2	SELEKTOR DER ZYKLUS		
S3	ENDSCHALTER UNTEN		
	SCHALTER KALTNACHSPÜLUNG		
	NÄHERUNGSSENSOR SCHLIESSUNG DER HAUBE		
S3'	SICHERHEITSCHALTER UNTEN		
S3"	MICROSCHALTER DEAKTIVIERUNG "HÄNDE SICHERHEITSSYSTEM"		
S3""	HAUBENSCHALTER		
S4	REGENERIERUNGSSCHALTER		
S4 / S4""	"HÄNDE SICHERHEITSSYSTEM" SCHALTER		

NL	ELEKTRISCHE ONDERDELEN
A1	HOOFDPRINT
A2	BEDIENINGSPRINT
A3	ELEKTRONISCHE KAART WATERONTHARDER
B1	HOOFDSCHAKELAAR
B2	TIJDCHAKELAAR
B3	DEURSCHAKELAAR
B4	STARTSCHAKELAAR
B5	REGENERATIE SCHAKELAAR
C1 - C2	RELAIS WASPOMP
C1 - C2 - C3	RELAIS ELEMENTEN BOILER
C3 - C4	RELAIS ELEMENTEN WASWATERTANK
C5-C6-C7	RELAIS OVERBRENGINGSMOTOR
CP-CP1-CP2	AANSLUITSTEKKER WASPOMP
CP3	CONNECTOR TRANSFORMATOREN
C.MR	AANSLUITSTEKKER OVERBRENGINGSMOTOR
D1 - D2	HULPRELAIS
D3	HULPRELAIS
D2-D3	HULPRELAIS
E1	ELEKTROMAGNEETKLEP VULLEN
E2	ELEKTROMAGNEETKLEP NASPOELEN KOUD
	ELEKTROMAGNEETKLEP PEKEL WATER
E3	ELEKTROMAGNEETKLEP HARS SPOELEN
	ELEKTROMAGNEETKLEP NASPOELEN KOUD
	ELEKTROMAGNEETKLEP REGENEREREN
E4	ELEKTROMAGNEETKLEP REGENEREREN
E5	ELEKTROMAGNEETKLEP ZOUTRESERVOIR
E6/E7/E8/E9	ELEKTROMAGNEETKLEP WATERONTHARDER
EV_C1/EV_C2	ELEKTROMAGNEETKLEP LAGE DRUK
F1	THERMOSTAAT WASWATERTANK
F2	THERMOSTAAT BOILER
F3	MAXIMAAL THERMOSTAAT BOILER
F10	ZEKERING
F11/ F13	ZEKERINGHOUDER
G1	VOEDING
G2	TRANSFORMATOR ECOTEMP
H1	CONTROLELAMP MACHINE AANGESLOTEN
H2	CONTROLELAMP MACHINE INGESHAKELD
H3	CONTROLELAMP MACHINE GEREED
H5	CONTROLELAMP REGENEREREN
K-K'-K1	HULPRELAIS
K1/ K4	ONTSTORINGSFILTER R.F.I.
L1	AANSLUITKLEMMENSTROOK
CD1-2	AANSLUITKLEMMENSTROOK DOSEERAPPARAAT VOOR VAATWASMIDDEL
L1/7-9	AANSLUITKLEMMENSTROOK DOSEERAPPARAAT VOOR VAATWASMIDDEL
	AANSLUITKLEMMENSTROOK DOSEERAPPARAAT VOOR VLOEIBAAR VAATWASMIDDEL
L1/8- 9	AANSLUITKLEMMENSTROOK DOSEERAPPARAAT VOOR NAGLANSMIDDEL
L1/9-10	AANSLUITKLEMMENSTROOK DOSEERAPPARAAT VOOR VAATWASPOEDER
L1/11-12	AANSLUITKLEMMENSTROOK
L2	AANSLUITKLEMMENSTROOK
L3	AANSLUITING HACCP
M1 - M2	WASPOMP
M2 - M3	NASPOELPOMP
M3 - M4	AFVOERPOMP
M4	MOTOR OVERBRENGINGSMOTOR
M4 - M6	DOSEERAPPARAAT VOOR VAATWASMIDDEL
E2	DOSEERAPPARAAT VOOR NAGLANSMIDDEL
M7	DOSEERAPPARAAT VOOR NAGLANSMIDDEL
MV-ML	MOTOR TIMER
N1-N2	THERMISCHE BEVEILIGING RELAIS WASPOMP
N6-N7	THERMISCHE BEVEILIGING RELAIS OVERBRENGINGSMOTOR
NT1	NTC - TEMPERATUUR SENSOR WASWATERTANK
NT2	NTC - TEMPERATUUR SENSOR BOILER
NT3	NTC - TEMPERATUUR WATERONTHARDER
P1,2	NIVEAUSCHAKELAAR P1: NIVEAU WASWATERTANK P2: OVERLOOP
R1	ELEMENTEN WASWATERTANK
R2 - R3	ELEMENTEN BOILER
S1	MICRO SCHAKELAAR DEUR
	MICRO SCHAKELAAR KAP
	SCHAKELAAR AFVOERPOMP
S1 - S2	PROGRAMMACYCLUS SCHAKELAAR
S3	EINDSCHAKELAAR BENEDEN
	SCHAKELAAR KOUD NASPOELEN
	KAP DICHT NADERINGSCHAKELAAR
S3'	VEILIGHEIDSCHAKELAAR BENEDEN
S3"	MICRO SCHAKELAAR UITSCHAKELEN BEVEILIGING HANDEN
S3""	MICRO KAPSCHAKELAAR
S4	REGENEREREER SCHAKELAAR
S4 / S4""	MICRO SCHAKELAARS BEVEILIGING HANDEN

SE	ELDETALJER
A1	HUVUDKORT
A2	PANELKORT
A3	ELEKTRONISKT KORT AVHÅRDARE
B1	HUVUDBRYTARE
B2	TIMER
B3	DÖRRBRYTARE
B4	START KNAPP
B5	REGENERERINGSTIMER
C1 - C2	KONTAKTOR DISKPUMP
C1 - C2 - C3	KONTAKTOR ELEMENT GENOMSTRÖMMARE
C3 - C4	KONTAKTOR ELEMENT TANK
C5-C6-C7	KONTAKTOR MOTOR SNÄCKVÅXEL
CP-CP1-CP2	ANSLUTNING DISKPUMP
CP3	ANSLUTNING TRANSFORMATORER
C.MR	ANSLUTNING MOTOR SNÄCKVÅXEL
D1 - D2	HJÄLPPRELÄ
D3	HJÄLPPRELÄ
D2-D3	AVLOPPSRELÄ
E1	MAGNETVENTIL FYLLNING
E2	MAGNETVENTIL SLUTSKÖLJNING KALLVATTEN
E3	MAGNETVENTIL REGENERERING SALTÖSNING
E3	MAGNETVENTIL RENSPOLNING JONBYTARMASSAN
E3	MAGNETVENTIL SLUTSKÖLJNING KALLVATTEN
E3	MAGNETVENTIL REGENERERING
E4	MAGNETVENTIL REGENERERING
E5	MAGNETVENTIL SALTBEHÅLLARE
E6-E7-E8-E9	MAGNETVENTILER AVHÅRDARE
EV_C1/EV_C2	MAGNETVENTIL LÅGTRYCK
F1	TERMOSTAT TANK
F2	TERMOSTAT GENOMSTRÖMMARE
F3	ÖVERHETTNINGSSKYD GENOMSTRÖMMARE
F10	SÄKRING
F11/ F13	SÄKRINGSHÅLLARE
G1	STRÖMFÖRSÖRJNING DC
G2	TRANSFORMATOR ECOTEMP
H1	INDIKERINGSLAMPAN MASKIN PÅSLAGEN
H2	INDIKERINGSLAMPAN MASKIN I FUNKTION
H3	INDIKERINGSLAMPAN MASKIN KLAR
H5	INDIKERINGSLAMPAN REGENERERING
K-K'-K1	HJÄLPPRELÄ
K1/ K4	NÄTFILTER R.F.I.
L1	KÖPPLINGSPLINT
CD1-2	ANSLUTNING DOSERING DISKMEDEL
L1/7-9	ANSLUTNING DOSERING DISKMEDEL
L1/7-9	ANSLUTNING DOSERING FLYTANDE DISKMEDEL
L1/8-9	ANSLUTNING DOSERING SKÖLJMEDEL
L1/9-10	ANSLUTNING DOSERING FAST DISKMEDEL
L1/11-12	ANSLUTNING ENERGIBEGRÄNSNING
L2	HJÄLPKÖPPLINGSPLINT
L3	ANSLUTNING HACCP
M1 - M2	DISKPUMP
M2 - M3	SKÖLJPUMP
M3 - M4	AVLOPPSPUMP
M4	SNÄCKVÅXELMOTOR
M4 - M6	DOSERINGBEHÅLLAREN FÖR DISKMEDEL
E2	DOSERINGBEHÅLLAREN FÖR SKÖLJMEDEL
M7	DOSERINGBEHÅLLAREN FÖR SKÖLJMEDEL
MV-ML	TIMER MOTOR
N1-N2	TERMISKT MOTORSKYDD DISKPUMP
N6-N7	TERMISKT MOTORSKYDD SNÄCKVÅXEL
NT1	NTC - SENSOR TEMPERATUR TANK
NT2	NTC - SENSOR TEMPERATUR GENOMSTRÖMMARE
NT3	NTC - GIVARE AVHÅRDARENS TEMPERATUR
P1,2	PRESSOSTAT P1: TANK NIVÅ P2: ÖVERFYLLNADSSKYDD
R1	ELEMENT TANK
R2 - R3	ELEMENT GENOMSTRÖMMARE
S1	MICROBRYTARE DÖRR
S1	MICROBRYTARE HUV
S1	STRÖMSTÄLLARE AVLOPPSPUMP
S1 - S2	STRÖMSTÄLLARE PROGRAM
S3	NEDRE ÄNDLÄGESBRYTARE
S3	BRYTARE KALLVATTEN SLUTSKÖLJNING
S3	SENSOR HUVEN STÄNGD
S3'	NEDRE SÄKERHETSRYTARE
S3"	MICROBRYTARE AVAKTIVERING KLÄMSKYDD
S3""	MICROBRYTARE HUVEN
S4	REGENERERINGSBRYTARE
S4 / S4""	BRYTARE KLÄMSKYDD

DK	LJST ELEKTRISKE DETALJER
A1	ELEKTRONIKKORT
A2	BETJENINGS PRINT
A3	ELEKTRONIKKORT FOR BLODGORINGSANLÆG
B1	HOVEDAFBRYDER
B2	TIMER
B3	DØR AFBRYDER
B4	START KNAP
B5	TIMER REGENERERING
C1 - C2	KONTAKTOR PUMPE VASKETANK
C1 - C2 - C3	KONTAKTOR VARMELEGEME I SKYLLETANK
C3 - C4	KONTAKTOR VARMELEGEME I VASKETANK
C5-C6-C7	KONTAKTOR
CP-CP1-CP2	KLEMRÆKKE PUMPE VASKETANK
CP3	KONNEKTOR TIL TRANSFORMATORER
C.MR	KLEMRÆKKE MOTOR MED REDUKTIONSGEAR
D1 - D2	HJÆLPERELÆ
D3	HJÆLPERELÆ
D2-D3	AVLOPPSRELÆ
E1	MAGNETVENTIL VANDPÅFYLDNING
E2	MAGNETVENTIL KOLDT SKYL
E2	MAGNETVENTIL SALT VAND
E3	MAGNETVENTIL VASK AF IONBYTTER
E3	MAGNETVENTIL KOLDT SKYL
E3	REGENERERINGSMAGNETVENTIL
E4	REGENERERINGSMAGNETVENTIL
E5	MAGNETVENTIL FOR SALTBEHOLDER
E6/E7/E8/E9	MAGNETVENTIL FOR BLODGORINGSANLÆG
EV_C1/EV_C2	LAVTRYKSMAGNETVENTIL
F1	TERMOSTAT I VASKETANK
F2	TERMOSTAT I SKYLLETANK
F3	SIKKERHEDSTERMOSTAT I SKYLLETANK
F10	SIKRING
F11/ F13	SIKRINGSHOLDER
G1	STRØMFORSYNING
G2	TRANSFORMATOR ECOTEMP
H1	INDIKATORLAMPE "TÆNDE SLUKKE MASKINE"
H2	INDIKATORLAMPE "FUNKTION MASKINE"
H3	INDIKATORLAMPE " MASKINE KLAR"
H5	INDIKATORLAMPE "REGENERING"
K-K'-K1	HJÆLPERELÆ
K1/ K4	FILTER R.F.I.
L1	KLEMRÆKKE
CD1-2	KLEMMERNE FORBINDELSE DOSERINGSPUMPE TIL OPVASKEMIDDEL
L1/7-9	KLEMMERNE FORBINDELSE DOSERINGSPUMPE TIL OPVASKEMIDDEL
L1/7-9	FORBINDELSKLEMMER TIL DOSERINGSPUMPE TIL FLYDENDE OPVASKEMIDDEL
L1/8-9	KLEMMERNE FORBINDELSE DOSERINGSPUMPE TIL AFSPÆNDINGSMIDDEL
L1/9-10	FORBINDELSKLEMMER TIL DOSERINGSPUMPE TIL PULVEROPVASKEMIDDEL
L1/11-12	KLEMMERNE KONTROLHEDEN MED TOPSPÆNDINGSBESKYTTELSE
L2	HJÆLPEKLEMRÆKKE
L3	FORBINDELSE HACCP
M1 - M2	VASKEPUMPE
M2 - M3	SKYLLEPUMPE
M3 - M4	AFLOBSPUMPE
M4	MOTOR MED REDUKTIONSGEAR
M4 - M6	DOSERINGSPUMPE TIL OPVASKEMIDDEL
E2	DOSERINGSPUMPE TIL AFSPÆNDINGSMIDDEL
M7	DOSERINGSPUMPE TIL AFSPÆNDINGSMIDDEL
MV-ML	TIMER MOTOR
N1-N2	RELÆ TERMISK SIKRING VASKEPUMPE
N6-N7	RELÆ TERMISK SIKRING MOTOR MED REDUKTIONSGEAR
NT1	NTC - TEMPERATUR VASKETANK
NT2	NTC - TEMPERATUR SKYLLETANK
NT3	NTC - BLODGORINGSANLÆGGETS TEMPERATURFØLER
P1,2	PRESSOSTAT P1: NIVAU VASKETANK P2: OVERLOEB
R1	VARMELEGEME VASKETANK
R2 - R3	VARMELEGEME SKYLLETANK
S1	DØR AFBRYDER
S1	HÆTTE AFBRYDER
S1	HASTIGHED AFLØBSPUMPE
S1 - S2	PROGRAMVÆLGER
S3	NEDERSTE ENDESTOPAFBRYDER
S3	SIKRING KOLDT SKYL
S3	AFSTANDSSSENSOR LUKKET HÆTTE
S3'	NEDERSTE AFBRYDER SIKKERHED
S3"	SIKKERHEDS AFBRYDER HÆNDER
S3""	MICRO HÆTTE
S4	REGENERINGS-SIKRING
S4 / S4""	SIKKERHEDS AFBRYDER HÆNDER

FI	OSALUETTELO
A1	EMOLEVY
A2	ASIAKKAAN KÄYTTÖPANEELI
A3	VEDENPEHMENTIMEN SÄHKÖKAAVIO
B1	PÄÄKYTKIN
B2	AJASTIN
B3	MIKROKYTKIN LUUKKU
B4	PAINIKE KÄYNNISTYS
B5	AJASTIN ELVYTYSVAIHE
C1 - C2	KONTAKTORI, PESUPUMPPU
C1 - C2 - C3	KONTAKTORI, VASTUS BOILERI
C3 - C4	KONTAKTORI, VASTUS PESUTANKKI
C5-C6-C7	KONTAKTORI, KULJETINMOOTTORI
CP-CP1-CP2	PIIRIKORTIN PESUPUMPPULIITÄNTÄ
CP3	LIITÄNTÄ MUUNTAJAT
C.MR	PIIRIKORTIN VAIHDEMOOTTORILIITÄNTÄ
D1 - D2	APURELE
D3	APURELE
D2-D3	RELE ELVYTYSVAIHE
E1	TYHJENNYSRELE
E1	MG-VENTTIILI KUUMAVESI
E2	MG-VENTTIILI KYLMÄ HUUHTELU
E2	MG-VENTTIILI SUOLALIUOS
E3	MG-VENTTIILI PESU MUOVIT
E3	MG-VENTTIILI KYLMÄ HUUHTELU
E3	MG-VENTTIILI ELVYTYSVAIHE
E4	MG-VENTTIILI ELVYTYSVAIHE
E5	MAGNEETTIVENTTIILI, SUOLASÄILIÖ
E6/E7/E8/E9	MAGNEETTIVENTTIILIT, VEDENPEHMENNIN
EV_C1/EV_C2	MG-VENTTIILI MATALA PAINE
F1	TERMOSTAATTI, PESUTANKKI
F2	TERMOSTAATTI, BOILERI
F3	APUTERMOSTAATTI, BOILERI
F10	SULAKE
F11/ F13	SULAKKEEN PIDIN
G1	SYÖTTÖLAITE
G2	MUUNTAJA ECOTEMP
H1	MERKKIVALO, LAITE PÄÄLLÄ
H2	MERKKIVALO, LAITE KÄY
H3	MERKKIVALO, LAITE VALMIINA
H5	MERKKIVALO, ELVYTYSVAIHE
K-K'-K1	APURELE
K1/ K4	HÄIRIÖNPOISTOSUODATIN R.F.I.
L1	RIVILITIN
CD1-2	LIITÄNTÄ PESUAINEEN ANNOSTELIJA
L1/7-9	LIITÄNTÄ PESUAINEEN ANNOSTELIJA
L1/7-9	LIITÄNTÄ NESTEMÄISEN PESUAINEEN ANNOSTELIJA
L1/8-9	LIITÄNTÄ HUUHTELUKIRKASTEEN ANNOSTELIJA
L1/9-10	LIITÄNTÄ KIINTEÄN PESUAINEEN ANNOSTELIJA
L1/11-12	LIITÄNTÄ YLIVIRTASUOJAKESKUS
L2	APURIVILITIN
L3	LIITÄNTÄ HACCP
M1 - M2	PESUPUMPPU
M2 - M3	HUUHTELUAINEPUMPPU
M3 - M4	TYHJENNYSPUMPPU
M4	VAIHDEMOOTTORI
M4 - M6	PESUAINEEN ANNOSTELIJA
E2	HUUHTELUKIRKASTEEN ANNOSTELIJA
M7	HUUHTELUKIRKASTEEN ANNOSTELIJA
MV-ML	AJASTINMOOTTORI
N1-N2	MOOTTORISUOJA PESUPUMPPU
N6-N7	MOOTTORISUOJA VAIHDE
NT1	NTC - LÄMPÖTILA PESUTANKKI
NT2	NTC - LÄMPÖTILA BOILERI
NT3	NTC - LÄMPÖTILA-ANTURI, VEDENPEHMENNIN
P1,2	PAINEKYTKIN P1: PESUTANKKI P2: YLIVUOTO
R1	VASTUS, PESUTANKKI
R2 - R3	VASTUS, BOILERI
S1	MIKROKYTKIN LUUKKU
S1	MIKROKYTKIN KUPU
S1	VALINTAKYTKIN TYHJENNYSPUMPPU
S1 - S2	OHJELMAN VALINTAKYTKIN
S3	LOPPURAJAKYTKIN ALEMPI
S3	KYLMÄHUUHTELUKYTKIN
S3	LÄHESTYMISANTURI SULKEUTUVA KUPU
S3'	HÄTÄKYTKIN ALA
S3"	HÄTÄKYTKIN ILMAN TURVALLISUUS KÄSI
S3""	MIKROKYTKIN KUPU
S4	KYTKIN ELVYTYSVAIHE
S4 / S4""	HÄTÄKYTKIN TURVALLISUUS KÄSI

NO	UTSTYRSLISTE		
A1	KRETSKORT	S5	RELE FOR ENDE STOPP ØVRE
A2	FRONTKORT		SENSOR FOR HURTIG ÅPNING AV HETTE
A3	ELEKTRONISK KORT BLØTGJØRINGSANLEGG	S5'	SIKKERHETS MIKROBRYTER ØVRE
B1	HOVEDSTRØMBRYTER	S6	MIKROBRYTER SIKKERHETS HETTE
B2	TIDSUR	S7	NIVÅSENSOR OPPVASKMIDDEL
B3	MIKROBRYTER DØR	S8	NIVÅSENSOR SKYLLEMIDDEL
B4	KNOTT START	S9	STRØMNINGSMÅLER
B5	AVKALKINGSTIMER	S10 ÷ S14	LEDEEVNE-SENSOR FOR BLØTGJØRINGSANLEGG
C1 - C2	KONTAKTOR VASKEPUMPE		
C1 - C2 - C3	KONTAKTOR BOOSTER ELEMENT	S15	NIVÅSENSOR BOILER
C3 - C4	KONTAKTOR TANK ELEMENT	S16	NIVÅSENSOR AVKALKNING
C5-C6-C7	KONTAKTOR MATE MOTOR	SFC10 / SFC6	FERRITT
CP-CP1-CP2	TILKOBLING VASKEPUMPE	SP	AVLØSPUMPE SALTBEHOLDEREN
CP3	KOPLINGSSTYKKE TRANSFORMATORER	SW3 / SW4	TRYKKNAPP FOR ÅPNING/LUKKING AV HETTE
C.MR	TILKOBLING MATEMOTOR	T1 - T3	TRANSFORMATOR
D1 - D2	HJELPE RELE	T4	TRANSFORMATOR SKYLLEMIDDEL
D3	HJELPE RELE AVKALNINGSRELE	T5 EBP	TRANSFORMATOR VASKEMIDDEL HJELPE DØR TREKKMAGNET
D2-D3	AVLØPSRELE	T48	TIDSUR KALD SKYLING
E1	MAGNETVENTIL FYLLING		
E2	MAGNET VENTIL KALD SKYLING MAGNET VENTIL		
E3	MAGNET VENTIL VASK SKJER MAGNET VENTIL KALD SKYLING MAGNETVENTIL AVKALKNING		
E4	MAGNETVENTIL AVKALKNING		
E5	MAGNETVENTIL SALTBEHOLDER		
E6-E7-E8-E9	MAGNETVENTIL BLØTGJØRINGSANLEGG		
EV_C1/EV_C2	MAGNETVENTIL TRYKKSTIGNING		
F1	TANK THERMOSTAT		
F2	TERMOSTAT BOOSTER		
F3	OVERHETNINGSTERMOSTAT BOILER		
F10	SIKRING		
F11/ F13	SIKRINGSHOLDER		
G1	LIKESTRØMTILFØRSEL		
G2	TRANSFORMATOR ECOTEMP		
H1	SIGNAL-LAMPE MASKIN PÅ		
H2	SIGNAL-LAMPE MASKIN BAK FUNKSJON		
H3	SIGNAL-LAMPE MASKIN PÅ		
H5	SIGNAL-LAMPE AVKALKNING		
K-K'-K1	HJELPE RELE		
K1/ K4	FILTER R.F.I.		
L1	REKKEKLEMME		
CD1-2	KOPLINGSKLEMMENE OPPVASKMIDDELDISPENSEREN		
L1/7-9	KOPLINGSKLEMMENE OPPVASKMIDDELDISPENSEREN KOPLINGSKLEMMER FOR DISPENSER FOR FLYTENDE VASKEMIDDEL		
L1/8-9	KOBLINGSKLEMMENE FOR SKYLLEMIDDELDISPENSEREN		
L1/9-10	KOPLINGSKLEMMER FOR DISPENSER FOR VASKEMIDDEL I FAST FORM		
L1/11-12	KLEMMER FOR SPENNINGSKONTROLL		
L2	HJELPE REKKEKLEMME		
L3	FORBINDELSE HACCP		
M1 - M2	VASKEPUMPE		
M2 - M3	BOOSTER PUMPE		
M3 - M4	AVLØSPUMPE		
M4	MATE MOTOR		
M4 - M6	OPPVASKMIDDELDISPENSEREN		
E2	SKYLLEMIDDELDISPENSER		
M7	SKYLLEMIDDELDISPENSER		
MV-ML	TIDSUR MOTOR		
N1-N2	MOTORVERN VASKEPUMPE		
N6-N7	MOTORVERN MATEMOTOR		
NT1	NTC - TANK TEMPERATUR		
NT2	NTC - BOOSTER TEMPERATUR		
NT3	NTC - TEMPERATURSENSOR BLØTGJØRINGSANLEGG		
P1,2	PRESSOSTAT P1: NIVÅ BRYTER TANK P2: OVERLØP		
R1	TANK ELEMENT		
R2 - R3	BOOSTER ELEMENT		
S1	MIKROBRYTER DØR MIKROBRYTER HETTE AVLØSPUMPE VELGE-BRYTER		
S1 - S2	SYKLUS VELGE-BRYTER		
S3	RELE FOR ENDE STOPP NEDRE KALD SKYLING BRYTER GIVER UTLØPE HETTE		
S3'	SIKKERHETS MIKROBRYTER NEDRE		
S3"	MIKROBRYTER UTEN SIKKERHETS HÅND		
S3'''	MIKROBRYTER HETTE		
S4	AVKALKNINGSBRYTER		
S4 / S4'''	MIKROBRYTER HÅNDBESKYTTELSE		

FR	LISTE COMPOSANTS		
A1	CARTE MERE	S5	FIN DE COURSE SUPERIEUR
A2	INTERFACE UTILISATEUR		CAPTEUR PROXIMITE CAPOT OUVERT
A3	CARTE ÉLECTRONIQUE DE L'ADOUCCISSEUR	S5'	INTERRUPTEUR SECURITE SUPERIEURE
B1	INTERRUPTEUR GÉNÉRAL	S6	INTERRUPTEUR DE SELECTION CAPOT
B2	TIMER	S7	CAPTEUR DE NIVEAU DETERGENT
B3	MICRO PORTE	S8	CAPTEUR DE NIVEAU RINÇAGE
B4	INTERRUPTEUR DE MARCHÉ	S9	FLUXMÈTRE
B5	TIMER RÉGÉNÉRATION	S10 ÷ S14	SONDES DE CONDUCTIBILITÉ DE L'ADOUCCISSEUR
C1 - C2	CONTACTEUR POMPE DE LAVAGE		
C1 - C2 - C3	CONTACTEUR RESISTANCES SURCHAUFFEUR	S15	CAPTEUR DE NIVEAU DU SURCHAUFFEUR
C3 - C4	CONTACTEUR RESISTANCES DE CUVE	S16	CAPTEUR DE NIVEAU RÉGÉNÉRATION
C5-C6-C7	CONTACTEUR MOTO REDUCTEUR	SFC10 / SFC6	FERRITE
CP-CP1-CP2	CONNECTEUR POMPE DE LAVAGE	SP	POMPE DE VIDANGE BAC A SEL
CP3	CONNECTEUR TRANSFORMATEURS	SW3 / SW4	TOUCHES MONTÉE-DESCENTE CAPOT
C.MR	CONTACTEUR MOTO REDUCTEUR	T1 - T3	TRANSFORMATEUR
D1 - D2	RELAIS AUXILIAIRE	T4	TRANSFORMATEUR RINÇAGE
D3	RELAIS AUXILIAIRE RELAIS RÉGÉNÉRATION	T5 EBP	TRANSFORMATEUR DÉTERGENT DISPOSITIF BLOCAGE PORTE
D2-D3	RELAIS DE VIDANGE	T48	TIMER RINCAGE FROID
E1	ELECTROVANNE CHARGE EAU		
E2	ELECTROVANNE RINCAGE FROID ELECTROVANNE SAUMURE		
E3	ELECTROVANNE LAVAGE RÉSINES ELECTROVANNE RINCAGE FROID ELECTROVANNE RÉGÉNÉRATION		
E4	ELECTROVANNE RÉGÉNÉRATION		
E5	ÉLECTROVANNE DU RÉSERVOIR À SEL		
E6/E7/E8/E9	ÉLECTROVANNES DE L'ADOUCCISSEUR		
EV_C1/EV_C2	ELECTROVANNE BASSE PRESSION		
F1	TERMOSTATO CUVE		
F2	THERMOSTAT SURCHAUFFEUR		
F3	THERMOSTAT DE SECURITE SURCHAUFFEUR		
F10	FUSIBLE		
F11/ F13	SUPPORT FUSIBLE		
G1	ALIMENTATION EN ÉNERGIE		
G2	TRANSFORMATEUR ECOTEMP		
H1	VOYANT MACHINE EN SERVICE		
H2	VOYANT MACHINE EN SERVICE		
H3	VOYANT MACHINE PRÊTE		
H5	VOYANT RÉGÉNÉRATION		
K-K'-K1	RELAIS AUXILIAIRE		
K1/ K4	FILTRO R.F.I.		
L1	BLOC TERMINAL		
CD1-2	BORNES DE RACCORDEMENT DOSEUR DETERGENT		
L1/7-9	BORNES DE RACCORDEMENT DOSEUR DETERGENT BORNES DE RACCORDEMENT DOSEUR DÉTERGENT LIQUIDE		
L1/8-9	BORNES DE RACCORDEMENT DOSEUR RINÇAGE		
L1/9-10	BORNES DE RACCORDEMENT DOSEUR DÉTERGENT SOLIDE		
L1/11-12	BORNES UNITE DE CONTROLE DES CRETES		
L2	BLOC TERMINAL		
L3	BRANCHEMENT HACCP		
M1 - M2	POMPE DE LAVAGE		
M2 - M3	POMPE DE RINÇAGE		
M3 - M4	POMPE DE VIDANGE		
M4	MOTO REDUCTEUR		
M4 - M6	DOSEUR DETERGENT		
E2	DOSEUR RINÇAGE		
M7	DOSEUR RINÇAGE		
MV-ML	MOTEUR TIMER		
N1-N2	PROTECTION THERMIQUE POMPE DE LAVAGE		
N6-N7	PROTECTION THERMIQUE MOTO REDUCTEUR		
NT1	NTC - TEMPERATURE DE LA CUVE		
NT2	NTC - TEMPERATURE DU SURCHAUFFEUR		
NT3	NTC - TEMPÉRATURE DE L'ADOUCCISSEUR		
P1,2	PRESSOSTAT P1: NIVEAU CUVE P2: DEBORDEMENT		
R1	RESISTANCE DE CUVE		
R2 - R3	RESISTANCE DU SURCHAUFFEUR		
S1	MICRO DE PORTE MICRO DE CAPOT INTERRUPTEUR DE SELECTION POMPE DE VIDANGE		
S1 - S2	INTERRUPTEUR DE SELECTION CYCLE		
S3	FIN DE COURSE INFÉRIEUR INTERRUPTEUR RINCAGE FROIDE CAPTEUR DE PROXIMITE CAPOT FERME		
S3'	INTERRUPTEUR DE SECURITE INFÉRIEUR		
S3"	INTERRUPTEUR SECURITE MAINS		
S3'''	MICRO DE CAPOT		
S4	INTERRUPTEUR RÉGÉNÉRATION		
S4 / S4'''	INTERRUPTEUR SECURITE MAINS		

IT	LISTA COMPONENTI		
A1	SCHEDA MADRE	S5	FINE CORSA SUPERIORE
A2	INTERFACCIA UTENTE		SENSORE PROSSIMITA' CAPPOTTA APERTA
A3	SCHEDA ELETTRONICA ADDOLCITORE	S5'	MICROINTERRUPTORE SICUREZZA SUPERIORE
B1	INTERRUTTORE GENERALE	S6	MICROINTERRUPTORE SICUREZZA CAPPOTTA
B2	TIMER	S7	SENSORE LIVELLO DETERGENTE
B3	MICRO PORTA	S8	SENSORE LIVELLO BRILLANTANTE
B4	PULSANTE DI START	S9	FLUSSIMETRO
B5	TIMER RIGENERA	S10 ÷ S14	SONDA CONDUCCIBILITA' ADDOLCITORE
C1 - C2	CONTATTORE POMPA LAVAGGIO	S15	SENSORE LIVELLO BOILER
C1 - C2 - C3	CONTATTORE RESISTENZE BOILER	S16	SENSORE LIVELLO RIGENERA
C3 - C4	CONTATTORE RESISTENZA VASCA	SFC6/SFC10	FERRITE
C5-C6-C7	CONTATTORI MOTORIDUTTORE	SP	POMPA SCARICO BOCCIA SALE
CP-CP1-CP2	CONNETTORE POMPA DI LAVAGGIO	SW3 / SW4	PULSANTI SALITA-DISCESA CAPPOTTA
CP3	CONNETTORE TRASFORMATORI	T1 - T3	TRASFORMATORE
C.MR	CONNETTORE MOTORIDUTTORE	T4	TRASFORMATORE BRILLANTANTE
D1 - D2	RELÉ AUSILIARIO	T5	TRASFORMATORE DETERGENTE
D3	RELÉ AUSILIARIO RELÉ RIGENERA	EBP T48	ELETTROMAGNETE BLOCCO PORTA TEMPORIZZATORE RISCIAQUO FREDDO
D2-D3	RELÉ DI SCARICO		
E1	ELETTROVALVOLA CARICO ACQUA		
E2	ELETTROVALVOLA RISCIAQUO FREDDO ELETTROVALVOLA SALAMOIA		
E3	ELETTROVALVOLA LAVAGGIO RESINE ELETTROVALVOLA RISCIAQUO FREDDO ELETTROVALVOLA RIGENERA		
E4	ELETTROVALVOLA RIGENERA		
E5	ELETTROVALVOLA SERBATOIO SALE		
E6/E7/E8/E9	ELETTROVALVOLE ADDOLCITORE		
EV_C1/EV_C2	ELETTROVALVOLA A BASSA PRESSIONE		
F1	TERMOSTATO VASCA		
F2	TERMOSTATO BOILER		
F3	TERMOSTATO SICUREZZA BOILER		
F10	FUSIBILE		
F11/ F13	BASE PORTAFUSIBILE		
G1	ALIMENTATORE		
G2	TRASFORMATORE ECOTEMP		
H1	LAMPADA SPIA "MACCHINA IN TENSIONE"		
H2	LAMPADA SPIA "MACCHINA IN FUNZIONE"		
H3	LAMPADA SPIA "MACCHINA PRONTA"		
H5	LAMPADA SPIA "RIGENERA"		
K-K'-K1	RELE' AUSILIARIO		
K1/ K4	FILTRO R.F.I.		
L1	MORSETTIERA		
CD1-2	MORSETTI ALLACCIAMENTO DOSATORE DETERGENTE		
L1/7-9	MORSETTI ALLACCIAMENTO DOSATORE DETERGENTE MORSETTI ALLACCIAMENTO DOSATORE DETERGENTE LIQUIDO		
L1/8-9	MORSETTI ALLACCIAMENTO DOSATORE BRILLANTANTE		
L1/9-10	MORSETTI ALLACCIAMENTO DOSATORE DETERGENTE SOLIDO		
L1/11-12	MORSETTI CENTRALINA CONTROLLO PICCHI		
L2	MORSETTIERA AUSILIARIA		
L3	CONNESSIONE HACCP		
M1 - M2	POMPA DI LAVAGGIO		
M2 - M3	POMPA DI RISCIAQUO		
M3 - M4	POMPA DI SCARICO		
M4	MOTORIDUTTORE		
M4 - M6	DOSATORE DETERGENTE		
E2	DOSATORE BRILLANTANTE		
M7	DOSATORE BRILLANTANTE		
MV-ML	MOTORI TIMER		
N1-N2	RELE' TERMICO PROTEZIONE POMPE LAVAGGIO		
N6-N7	RELE' TERMICO PROTEZIONE MOTORIDUTTORE		
NT1	NTC - TEMPERATURA VASCA		
NT2	NTC - TEMPERATURA BOILER		
NT3	NTC - TEMPERATURA ADDOLCITORE		
P1,2	PRESSOSTATO P1: LIVELLO VASCA P2: SICUREZZA ANTITRABOCCHI		
R1	RESISTENZA VASCA		
R2 - R3	RESISTENZE BOILER		
S1	MICRO PORTA MICRO CAPPOTTA SELETORE POMPA DI SCARICO		
S1 - S2	SELETORE CICLI		
S3	FINE CORSA INFÉRIORE INTERRUTTORE RISCIAQUO FREDDO SENSORE PROSSIMITA' CAPPOTTA CHIUSA		
S3'	MICROINTERRUPTORE SICUREZZA INFÉRIORE		
S3"	MICROINTERRUPTORE ESCLUSIONE SICUREZZA MANI		
S3'''	MICRO CAPPOTTA		
S4	INTERRUTTORE RIGENERA		
S4 / S4'''	MICROINTERRUPTORE SICUREZZA MANI		

ES	PIEZAS ELÉCTRICAS	
A1	PLACA MADRE	S5
A2	INTERFAZ DE USUARIO	
A3	PLACA ELECTRÓNICA DEL DESCALCIFICADOR	S5'
B1	INTERRUPTOR GENERAL	S6
B2	TEMPORIZADOR	S7
B3	MICRO PUERTA	S8
B4	BOTÓN DE ARRANQUE	S9
B5	TEMPORIZADOR DE REGENERACIÓN	S10 ÷ S14
C1 - C2	CONTACTOR BOMBA DE LAVADO	
C1 - C2 - C3	CONTACTOR RESISTENCIAS BOILER	S15
C3 - C4	CONTACTOR RESISTENCIAS CUBA	S16
C5-C6-C7	CONTACTOR MOTORREDUCTOR	SFC10 / SFC6
CP-CP1-CP2	CONECTOR BOMBA DE LAVADO	SP
CP3	CONECTOR TRANSFORMADORES	SW3 / SW4
C.MR	CONECTOR MOTORREDUCTOR	T1 - T3
D1 - D2	RELÉ AUXILIAR	T4
D3	RELÉ AUXILIAR	T5
	RELÉ REGENERACIÓN	EBP
D2-D3	RELÉ DESAGUE	T48
E1	ELECTROVÁLVULA CARGA DE AGUA	
E2	ELECTROVÁLVULA ACLARADO FRÍO	
	ELECTROVÁLVULA SALMUERA	
E3	ELECTROVÁLVULA LAVADO RESINAS	
	ELECTROVÁLVULA ACLARADO FRÍO	
	ELECTROVÁLVULA REGENERACIÓN	
E4	ELECTROVÁLVULA REGENERACIÓN	
E5	ELECTROVÁLVULA DEL RECIPIENTE DE SAL	
E6/E7/E8/E9	ELECTROVÁLVULAS DEL DESCALCIFICADOR	
EV_C1/EV_C2	ELECTROVÁLVULA A BAJA PRESIÓN	
F1	TERMOSTATO CUBA	
F2	TERMOSTATO BOILER	
F3	TERMOSTATO SEGURIDAD BOILER	
F10	FUSIBLE	
F11/ F13	BASE PORTAFUSIBLE	
G1	ALIMENTACION ELÉCTRICA	
G2	TRANSFORMADOR ECOTEMP	
H1	LÁMPARA DE LLAMADA "MÁQUINA EN TENSION"	
H2	LÁMPARA DE LLAMADA "MÁQUINA EN MARCHA"	
H3	LÁMPARA DE LLAMADA "MÁQUINA LISTA"	
H5	LÁMPARA DE LLAMADA "REGENERACIÓN"	
K-K'-K1	RELÉ AUXILIAR	
K1/ K4	FILTRO R.F.I.	
L1	REGLETA DE CONEXIONES	
CD1-2	BORNES CONEXIÓN DOSIFICADOR DETERGENTE	
L1/7-9	BORNES CONEXIÓN DOSIFICADOR DETERGENTE	
	BORNES CONEXIÓN DOSIFICADOR DETERGENTE LÍQUIDO	
L1/8- 9	BORNES CONEXIÓN DOSIFICADOR ABRILLANTADOR	
L1/9-10	BORNES CONEXIÓN DOSIFICADOR DETERGENTE SÓLIDO	
L1/11-12	BORNES CENTRALITA DE CONTROL DE PICOS	
L2	TABLERO DE BORNES AUXILIAR	
L3	CONEXIÓN HACCP	
M1 - M2	BOMBA LAVADO	
M2 - M3	BOMBA ACLARADO	
M3 - M4	BOMBA DESAGUE	
M4	MOTORREDUCTOR	
M4 - M6	DOSIFICADOR DE DETERGENTE	
E2	DOSIFICADOR DEL ABRILLANTADOR	
M7	DOSIFICADOR DEL ABRILLANTADOR	
MV-ML	MOTOR PROGRAMADOR	
N1-N2	RELÉ TÉRMICO PROTECCIÓN BOMBA LAVADO	
N6-N7	RELÉ TÉRMICO PROTECCIÓN MOTORREDUCTOR	
NT1	NTC - TEMPERATURA CUBA	
NT2	NTC - TEMPERATURA BOILER	
NT3	NTC - TEMPERATURA DEL DESCALCIFICADOR	
P1,2	PRESOSTATO P1: NIVEL CUBA P2: DESBORDAMIENTO	
R1	RESISTENCIA CUBA	
R2 - R3	RESISTENCIA BOILER	
S1	MICRO PUERTA	
	MICRO TAPA	
	SELECTOR BOMBA DESAGUE	
S1 - S2	SELECTOR CICLOS	
S3	INTERRUPTOR DE FIN DE CARRERA INFERIOR	
	INTERRUPTOR ACLARADO FRÍO	
	SENSOR PROXIMIDAD CAPOTA CERRADA	
S3'	MICROINTERRUPTOR SEGURIDAD INFERIOR	
S3"	MICROINTERRUPTOR EXCLUSIÓN SEGURIDAD MANOS	
S3'''	MICRO TAPA	
S4	INTERRUPTOR REGENERACIÓN	
S4 / S4'''	MICROINTERRUPTOR SEGURIDAD MANOS	

PT	TIPO DE ARTIGOS	
A1	PAINEL DE LIGAÇÕES PRINCIPAL	S5
A2	INTERFACE DO USUÁRIO	
A3	PLACA ELECTRÓNICA DO SUAVIZADOR	S5'
B1	INTERRUPTOR GENERAL	S6
B2	TEMPORIZADOR	S7
B3	MICRO PORTA	S8
B4	BOTÃO DE START	S9
B5	TEMPORIZADOR REGENERAÇÃO	S10 ÷ S14
C1 - C2	CONTACTOR BOMBA DE LAVAGEM	S15
C1 - C2 - C3	CONTACTOR RESISTÊNCIA CALDEIRA	S16
C3 - C4	CONTACTOR RESISTÊNCIA CUBA	SFC10 / SFC6
C5-C6-C7	CONTACTOR MOTORREDUCTOR	SP
CP-CP1-CP2	LIGADOR BOMBA DE LAVAGEM	SW3 / SW4
CP3	CONECTOR DE TRANSFORMADORES	T1 - T3
C.MR	LIGADOR MOTORREDUCTOR	T4
D1 - D2	RELÉ AUXILIAR	T5
D3	RELÉ AUXILIAR	EBP
	RELÉ REGENERAÇÃO	T48
D2-D3	RELÉ DE DESCARGA	
E1	ELECTROVÁLVULA CARGA ÁGUA	
E2	ELECTROVÁLVULA ENXAGUAMENTO FRIO	
	ELECTROVÁLVULA SALMOURA	
E3	ELECTROVÁLVULA LAVAGEM DAS RESINAS	
	ELECTROVÁLVULA ENXAGUAMENTO FRIO	
	ELECTROVÁLVULA REGENERAÇÃO	
E4	ELECTROVÁLVULA REGENERAÇÃO	
E5	ELECTROVÁLVULA DO RECIPIENTE DE SAL	
E6/E7/E8/E9	ELECTROVÁLVULAS DO SUAVIZADOR	
EV_C1/EV_C2	ELECTROVÁLVULA DE BAIXA PRESSÃO	
F1	TERMOSTATO CUBA	
F2	TERMOSTATO CALDEIRA	
F3	TERMOSTATO DE SEGURANÇA CALDEIRA	
F10	FUSÍVEL	
F11/ F13	BASE FUSÍVEL	
G1	ALIMENTADOR	
G2	TRANSFORMADOR ECOTEMP	
H1	LÂMPADA DE SINALIZAÇÃO "MÁQUINA EM TENSÃO"	
H2	LÂMPADA DE SINALIZAÇÃO "MÁQUINA EM"	
H3	LÂMPADA DE SINALIZAÇÃO "MÁQUINA PRONTO"	
H5	LÂMPADA DE SINALIZAÇÃO "REGENERAÇÃO"	
K-K'-K1	RELÉ AUXILIAR	
K1/ K4	FILTRO R.F.I.	
L1	CAIXA DE JUNÇÃO	
CD1-2	BORNES LIGAÇÃO DOSADOR DE DETERGENTE	
L1/7-9	BORNES LIGAÇÃO DOSADOR DE DETERGENTE	
	BORNES DE LIGAÇÃO DO DOSEADOR DE DETERGENTE LÍQUIDO	
L1/8-9	BORNES LIGAÇÃO DOSADOR DE ABRILHANTADOR	
L1/9-10	BORNES DE LIGAÇÃO DO DOSEADOR DE DETERGENTE SÓLIDO	
L1/11-12	BORNES UNIDADE DE CONTROLO DE POTÊNCIA	
L2	CAIXA DE JUNÇÃO AUXILIAR	
L3	CONEXÃO HACCP	
M1 - M2	BOMBA DE LAVAGEM	
M2 - M3	BOMBA DE ENXAGUAMENTO	
M3 - M4	BOMBA DE DESCARGA	
M4	MOTORREDUCTOR	
M4 - M6	DOSADOR DE DETERGENTE	
E2	DOSADOR DE ABRILHANTADOR	
M7	DOSADOR DE ABRILHANTADOR	
MV-ML	MOTORES TEMPORIZADOR	
N1-N2	RELÉ TÉRMICO PROTEÇÃO BOMBA DE LAVAGEM	
N6-N7	RELÉ TÉRMICO PROTEÇÃO MOTORREDUCTOR	
NT1	NTC - TEMPERATURA CUBA	
NT2	NTC - TEMPERATURA CALDEIRA	
NT3	SONDA DE TEMPERATURA DO SUAVIZADOR	
P1,2	PRESSOSTATO P1: NÍVEL CUBA P2: ULTRAPASSAGEM	
R1	RESISTÊNCIA CUBA	
R2 - R3	RESISTÊNCIA CALDEIRA	
S1	MICRO PORTA	
	MICRO CAPOTA	
	SELECTOR BOMBA DE DESCARGA	
S1 - S2	SELECTOR CICLOS	
S3	FIM-DE-CURSO INFERIOR	
	INTERRUPTOR ENXAGUAMENTO FRIO	
	SENSOR DE PROXIMIDADE CAPOTA FECHADA	
S3'	MICROINTERRUPTOR DE SEGURANÇA INFERIOR	
S3"	MICROINTERRUPTOR EXCLUSÃO DE SEGURANÇA MÃOS	
S3'''	MICRO CAPOTA	
S4	INTERRUPTOR REGENERAÇÃO	
S4 / S4'''	MICROINTERRUPTOR DE SEGURANÇA MÃOS	

GR	ΛΙΣΤΑ ΕΞΑΡΤΗΜΑΤΩΝ	
A1	ΚΕΝΤΡΙΚΗ ΠΛΑΚΕΤΑ	S6
A2	ΠΛΑΚΕΤΑ ΧΕΙΡΙΣΤΗΡΙΟΥ	S7
A3	ΗΛΕΚΤΡΟΝΙΚΗ ΠΛΑΚΕΤΑ ΑΠΟΣΚΛΗΡΥΝΤΗ	S8
B1	ΓΕΝΙΚΟΣ ΔΙΑΚΟΠΤΗΣ	S9
B2	ΧΡΟΝΟΔΙΑΚΟΠΤΗΣ	S10 ÷ S14
B3	ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ	S15
B4	ΔΙΑΚΟΠΤΗΣ	S16
B5	ΧΡΟΝΟΔΙΑΚΟΠΤΗΣ ΑΝΑΓΕΝΝΗΣΗΣ	SFC10 / SFC6
C1 - C2	ΡΕΛΕ ΑΝΤΛΙΑ ΠΛΥΣΗΣ	SP
C1 - C2 - C3	ΡΕΛΕ ΑΝΤΙΣΤΑΣΗΣ ΜΠΟΙΛΕΡ	SW3 / SW4
C3 - C4	ΡΕΛΕ ΑΝΤΙΣΤΑΣΗΣ ΚΑΔΟΥ	T1 - T3
C5-C6-C7	ΡΕΛΕ ΜΟΤΕΡ ΚΙΝΗΣΗΣ	T4
CP-CP1-CP2	ΣΥΝΔΕΤΗΣ ΑΝΤΛΙΑΣ ΠΛΥΣΗΣ	T5
CP3	ΣΥΝΔΕΤΗΣ ΜΕΤΑΣΧΗΜΑΤΙΣΤΩΝ	EBP
C.MR	ΣΥΝΔΕΤΗΣ ΜΟΤΕΡ ΚΙΝΗΣΗΣ	T48
D1 - D2	ΡΕΛΕ ΒΟΗΘΗΤΙΚΟ	
	ΡΕΛΕ ΒΟΗΘΗΤΙΚΟ	
D3	ΡΕΛΕ ΑΝΑΓΕΝΝΗΣΗΣ	
D2-D3	ΡΕΛΕ ΑΠΟΧΕΤΕΥΣΗΣ	
E1	ΒΑΛΒΙΔΑ ΠΛΗΡΩΣΗΣ ΝΕΡΟΥ	
E2	ΒΑΛΒΙΔΑ ΚΡΥΟΥ ΞΕΒΓΑΛΜΑΤΟΣ	
	ΒΑΛΒΙΔΑ ΑΛΜΗΣ	
E3	ΒΑΛΒΙΔΑ ΠΛΥΣΗΣ ΡΗΤΙΝΗΣ	
	ΒΑΛΒΙΔΑ ΚΡΥΟΥ ΞΕΒΓΑΛΜΑΤΟΣ	
	ΒΑΛΒΙΔΑ ΑΠΟΣΚΛΗΡΥΝΤΗ	
E4	ΒΑΛΒΙΔΑ ΑΠΟΣΚΛΗΡΥΝΤΗ	
E5	ΗΛΕΚΤΡΟΒΑΛΒΙΔΑ ΔΟΧΕΙΟΥ ΑΛΑΤΟΣ	
E6/E7/E8/E9	ΗΛΕΚΤΡΟΒΑΛΒΙΔΑ ΑΠΟΣΚΛΗΡΥΝΤΗ	
EV_C1/EV_C2	ΒΑΛΒΙΔΑ ΧΑΜΗΛΗΣ ΠΙΕΣΗΣ	
F1	ΘΕΡΜΟΣΤΑΤΗΣ ΚΑΔΟΥ	
F2	ΘΕΡΜΟΣΤΑΤΗΣ ΜΠΟΙΛΕΡ	
F3	ΘΕΡΜΟΣΤΑΤΗΣ ΑΣΦΑΛΕΙΑΣ ΜΠΟΙΛΕΡ	
F10	ΑΣΦΑΛΕΙΑ	
F11/ F13	ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ	
G1	ΠΑΡΟΧΗ DC	
G2	ΜΕΤΑΣΧΗΜΑΤΙΣΤΗΣ ECOTEMP	
H1	ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ ΠΑΡΟΧΗΣ ΡΕΥΜΑΤΟΣ	
H2	ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ ΕΝΕΡΓΟΠΟΙΗΣΗΣ	
H3	ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ "ΣΥΣΚΕΥΗ ΕΤΟΙΜΗ"	
H5	ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ ΑΠΟΣΚΛΗΡΥΝΤΗ	
K-K'-K1	ΡΕΛΕ ΒΟΗΘΗΤΙΚΟ	
K1/ K4	ΦΙΛΤΡΟ R.F.I.	
L1	ΜΠΛΟΚ ΑΚΡΟΔΕΚΤΩΝ	
CD1-2	ΣΥΝΔΕΣΗ ΔΟΣΟΜΕΤΡΗΤΗ ΑΠΟΡΡΥΠΑΝΤΙΚΟΥ	
L1/7-9	ΣΥΝΔΕΣΗ ΔΟΣΟΜΕΤΡΗΤΗ ΑΠΟΡΡΥΠΑΝΤΙΚΟΥ	
	ΣΥΝΔΕΣΗ ΔΟΣΟΜΕΤΡΗΤΗ ΥΓΡΟΥ ΑΠΟΡΡΥΠΑΝΤΙΚΟΥ	
L1/8-9	ΣΥΝΔΕΣΗ ΔΟΣΟΜΕΤΡΗΤΗ ΛΑΜΠΡΥΝΤΙΚΟΥ	
L1/9-10	ΣΥΝΔΕΣΗ ΔΟΣΟΜΕΤΡΗΤΗ ΑΠΟΡΡΥΠΑΝΤΙΚΟΥ ΣΕ ΣΚΟΝΗ	
L1/11-12	ΣΥΝΔΕΣΗ ΕΛΕΓΚΤΗ ΥΠΕΡΕΝΤΑΣΕΩΝ	
L2	ΜΠΛΟΚ ΑΚΡΟΔΕΚΤΩΝ	
L3	ΣΥΝΔΕΣΗ HACCP	
M1 - M2	ΑΝΤΛΙΑ ΠΛΥΣΗΣ	
M2 - M3	ΑΝΤΛΙΑ ΞΕΒΓΑΛΜΑΤΟΣ	
M3 - M4	ΑΝΤΛΙΑ ΑΠΟΧΕΤΕΥΣΗΣ	
M4	ΜΟΤΕΡ ΚΙΝΗΣΗΣ	
M4 - M6	ΑΝΤΛΙΑ ΑΠΟΡΡΥΠΑΝΤΙΚΟΥ	
E2	ΑΝΤΛΙΑ ΛΑΜΠΡΥΝΤΙΚΟΥ	
M7	ΑΝΤΛΙΑ ΛΑΜΠΡΥΝΤΙΚΟΥ	
MV-ML	ΜΟΤΕΡ ΧΡΟΝΟΔΙΑΚΟΠΤΗ	
N1-N2	ΡΕΛΕ ΠΡΟΣΤΑΣΙΑΣ ΜΟΤΕΡ ΑΝΤΛΙΑΣ ΠΛΥΣΗΣ	
N6-N7	ΡΕΛΕ ΠΡΟΣΤΑΣΙΑΣ ΜΟΤΕΡ ΚΙΝΗΣΗΣ	
NT1	NTC - ΑΙΣΘΗΤΗΡΙΟ ΚΑΔΟΥ	
NT2	NTC - ΑΙΣΘΗΤΗΡΙΟ ΜΠΟΙΛΕΡ	
NT3	ΑΙΣΘΗΤΗΡΑΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΑΠΟΣΚΛΗΡΥΝΤΗ	
P1,2	ΠΕΣΣΟΣΤΑΤΗΣ P1: ΕΠΙΠΕΔΟ ΚΑΔΟΥ P2: ΥΠΕΡΠΛΗΡΩΣΗ	
R1	ΑΝΤΙΣΤΑΣΗ ΚΑΔΟΥ	
R2 - R3	ΑΝΤΙΣΤΑΣΗ ΜΠΟΙΛΕΡ	
S1	ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ	
	ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑ HOOD	
	ΕΠΙΛΟΓΕΑΣ ΑΝΤΛΙΑΣ ΑΠΟΧΕΤΕΥΣΗΣ	
S1 - S2	ΕΠΙΛΟΓΕΑΣ ΚΥΚΛΩΝ ΠΛΥΣΗΣ	
S3	ΚΑΤΩ ΤΕΡΜΑΤΙΚΟΣ ΔΙΑΚΟΠΟΤΗΣ	
	ΕΠΙΛΟΓΕΑΣ ΚΡΥΟΥ ΞΕΒΓΑΛΜΑΤΟΣ	
	ΜΑΓΝΗΤΙΚΟΣ ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ HOOD	
S3'	ΚΑΤΩ ΔΙΑΚΟΠΤΗΣ ΑΣΦΑΛΕΙΑΣ	
S3"	ΔΙΑΚΟΠΤΗΣ ΑΠΕΝΕΡΓΟΠΟΙΗΣΗΣ ΔΙΑΚΟΠΤΗ ΑΣΦΑΛΕΙΑΣ ΧΕΡΙΩΝ	
S3'''	ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ	
S4	ΔΙΑΚΟΠΤΗΣ ΑΝΑΓΕΝΝΗΣΗΣ	
S4 / S4'''	ΣΥΣΤΗΜΑ ΔΙΑΚΟΠΤΩΝ ΑΣΦΑΛΕΙΑΣ ΧΕΡΙΩΝ	
S5	ΑΝΩ ΤΕΡΜΑΤΙΚΟΣ ΔΙΑΚΟΠΤΗΣ	
	ΜΑΓΝΗΤΙΚΟΣ ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ HOOD	
S5'	ΑΝΩ ΔΙΑΚΟΠΤΗΣ ΠΟΡΤΑΣ	