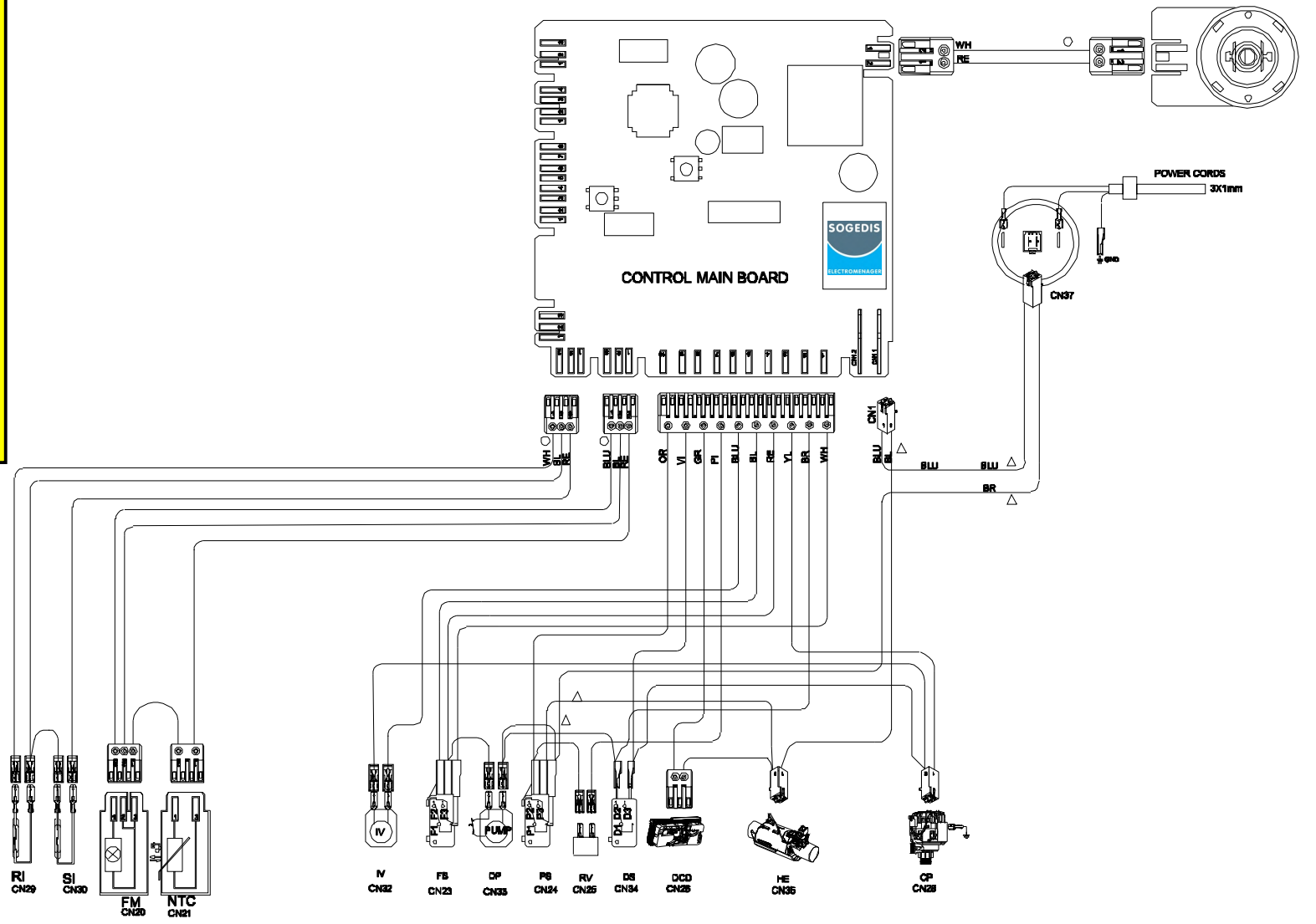


C = CONDENSATEUR
 CP = MOTEUR LAVAGE
 DCD = BOITE A LESSIVE DC
 DE = BOITE A LESSIVE AC
 DP = POMPE VIDANGE
 DS = SECURITE DE PORTE
 DV = MOTEUR DERIVATION EAU
 FM = DEBIT-METRE
 FS = SONDE DEBORDEMENT
 HE = RESISTANCE
 HIP = MOTEUR LAVAGE AVEC RESISTANCE
 INTEGRE
 IV = ELECTROVANNE
 NTC = SONDE NTC
 PS = PRESSOSTAT
 RI = VOYANT RINCAGE
 RV = ELECTROVANNE REGENERATION
 SET= SONDE NTC
 SF = SECURITE RESISTANCE
 SI = VOYANT SEL
 TS = SONDE TURBIDITE

DS	SECURITE DE PORTE	TS	TURBIDITY SENSOR
CP	MOTEUR LAVAGE	RI	RINSE INDICATOR
DCD	BOITE A LESSIVE DC	SI	SALT SENSOR
DE	BOITE A LESSIVE AC	FM	FLOWMETER
DP	POMPE VIDANGE	NTC	NTC SENSOR
DS	SECURITE DE PORTE	DV	DIVERTER
DV	MOTEUR DERIVATION EAU	IV	INLET VALVE
FM	DEBIT-METRE	FS	FLOAT SENSOR
FS	SONDE DEBORDEMENT	DP	DRAIN PUMP
HE	RESISTANCE	TF	TURBO FAN
HIP	MOTEUR LAVAGE AVEC RESISTANCE INTEGRE	PS	PRESSURE SWITCH
IV	ELECTROVANNE	DE	DOOR SWITCH
NTC	SONDE NTC	DE	AC DISPENSER
PS	PRESSOSTAT	HE	HEATING ELEMENT
RI	VOYANT RINCAGE	CP	CIRCULATION PUMP
RV	ELECTROVANNE REGENERATION	C	CAPACITOR
SET	SONDE NTC	RV	REGENERATION VALVE
SF	SECURITE RESISTANCE	SF	HEATING SAFETY
SI	VOYANT SEL	RLW	ROTARY SWITCH
TS	SONDE TURBIDITE	B.LDC	B.LDC PUMP
		PST	POWER SUPPLY TERMINAL
		MS	MAIN SWITCH
		DUB	DISPLAY AND USER BOARD
		UXC	DISPLAY END USER BOARD
		UXZ	DISPLAY END USER BOARD
		UXK	DISPLAY END USER BOARD
		SFL	SAFETY LOCK
		L.M	LIGHT MODULE
		DCD	DC DISPENSER
		ALM	AMBIENT LIGHT MODULE
		PSW	PRESSURE LEVEL SWITCH
		WHS	WATER HANDLES SENSOR
		CULCO	CONTROL UNIT LCD
		ATSW	AUTOMATIC ON OFF SWITCH
		LCD	LIQUID CRYSTAL DISPLAY
		PFLT	PARAFIT FILTER
		TRF	TRANSFORMERS LIGHT MODULE
		ALL	AMBI LIGHT LED
		AOI	AUTOMATICAL OPEN DOOR
		TFT	TFT LCD
		FC	FERRIT CORE
		WRV	WATER RECYCLING VALF
		WRP	WATER RECYCLING PUMP
		SC	SILICON CABLE
		HIP	HEATER INTEGRATED PUMP
		○	0,25 mm CABLE
		○	0,25 mm CABLE
		○	0,25 mm CABLE
		○	0,25 mm CABLE
		□	0,50 mm CABLE
		□	0,75 mm CABLE
		□	0,75 mm CABLE
		△	1,00 mm CABLE
		△	1,00 mm CABLE
		△	1,40 mm SILICON CABLE



OR	OR	RED	TS	TURBIDITY SENSOR
	OR	ORANGE	RI	RINSEAD INDICATOR
	OR	ORANGE	SI	SALT INDICATOR
WH	WH	WHITE	FM	FLOWMETER
	WH	WHITE	NTC	NTC SENSOR
	WH	WHITE	DV	DIVERTER
BLU	BLU	BLUE	IV	INLET VALVE
	BLU	BLUE	FS	FLOAT SENSOR
	BLU	BLUE	DP	DRAIN PUMP
RE	RE	RED	TF	TURBO FAN
	RE	RED	PS	PRESSURE SWITCH
	RE	RED	DS	DOOR SWITCH
BR	BR	BROWN	DET	DISPENSER
	BR	BROWN	HE	HEATING ELEMENT
	BR	BROWN	CP	CIRCULATION PUMP
PI	PI	PINK	C	CAPACITOR
	PI	PINK	RV	REGENERATION VALVE
	PI	PINK	SF	HEATING SAFETY
VI	VI	VIOLET	RW	ROTARY SWITCH
	VI	VIOLET	BLDC	BLDC PUMP
	VI	VIOLET	PST	POWER SUPPLY TERMINAL
BL	BL	BLACK	MS	MAIN SWITCH
	BL	BLACK	DUB	DISPLAY AND USER BOARD
	BL	BLACK	U1X	DISPLAY END USER BOARD
GR	GR	GREEN	U2X	DISPLAY END USER BOARD
	GR	GREEN	U3X	DISPLAY END USER BOARD
	GR	GREEN	SFL	SAFETY LOCK
YL	YL	YELLOW	LM	LIGHT MODULE
	YL	YELLOW	DCD	DC DISPENSER
	YL	YELLOW	ALM	AMBIENT LIGHT MODULE
YE	YE	YELLOW	PSW	PRESSURE LEVEL SWITCH
	YE	YELLOW	WHS	WATER HARDNESS SENSOR
	YE	YELLOW	CULLCD	CONTROL UNIT LCD
GRY	GRY	GRAY	ATSW	AUTOMATIC ON OFF SWITCH
	GRY	GRAY	LCD	LIQUID CRYSTAL DISPLAY
	GRY	GRAY	PFLT	PARASIT FILTER
GRN	GRN	GREEN	TRF	TRANSFORMERS LIGHT MODULE
	GRN	GREEN	ALL	AMBI LIGHT LED
	GRN	GREEN	AOD	AUTOMATICAL OPEN DOOR
GRN	GRN	GREEN	TFT	TFT LOG
	GRN	GREEN	FC	FERRIT CORE
	GRN	GREEN	WRV	WATER RECYCLING VALF
GRN	GRN	GREEN	WRP	WATER RECYCLING PUMP
	GRN	GREEN	BC	SILICON CABLE
	GRN	GREEN	HIP	HEATER INTEGRATED PUMP

