

CIRCUIT DIAGRAM

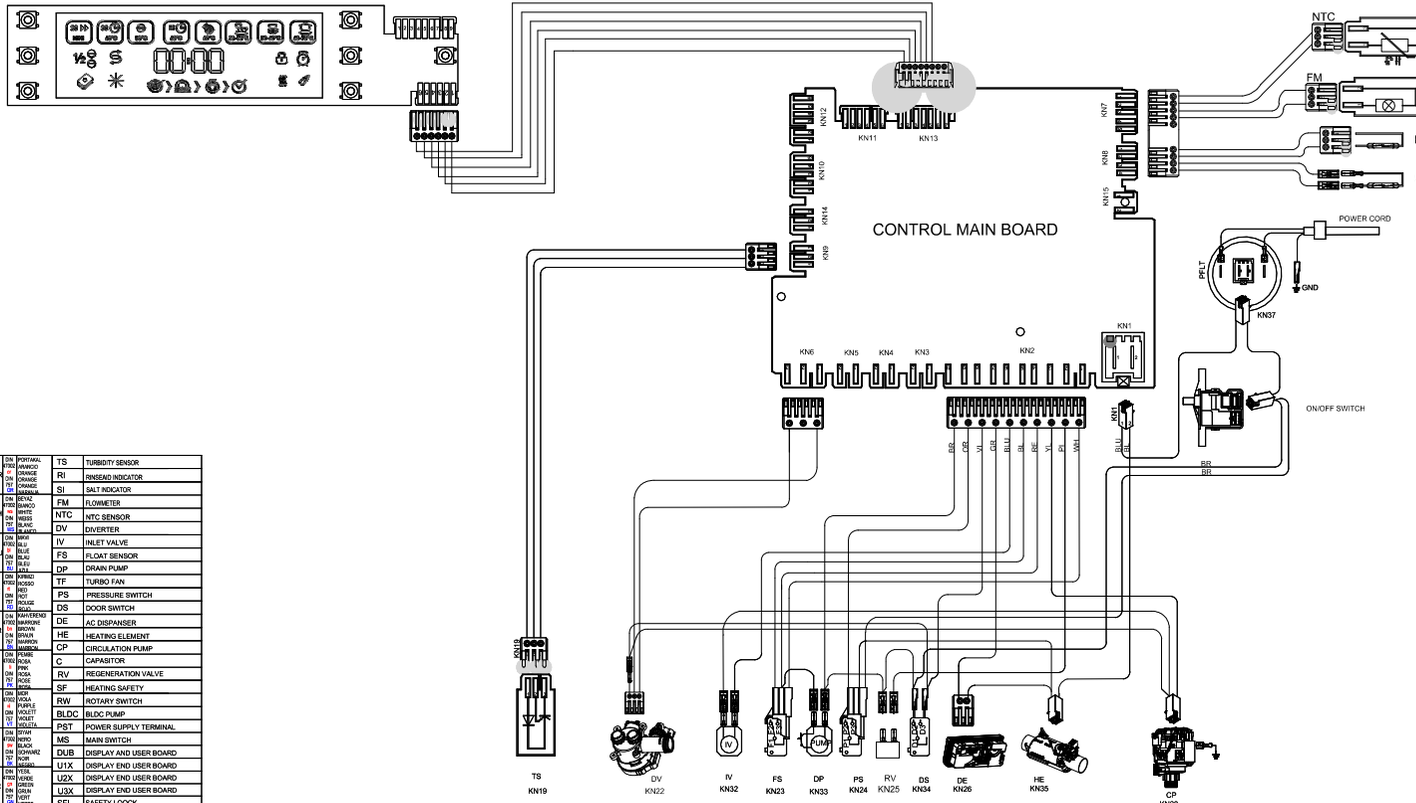
ODH 813 VS

OCEAN[®]

Specifications are subject to possible modifications without prior notice. Les présentes spécifications sont susceptibles d'être modifiées sans préavis. Las especificaciones están sujetas a cambios sin previo aviso

Pictures of units are only sketches which may be different from your equipment.
Les images des unités sont seulement de croquis qui peuvent être différentes du design de votre équipement.
Las imágenes de unidades son sólo los bosquejos que pueden ser diferentes de su equipo.

DO NOT SCALE DRAWING



OR	EN	PORTAL	TS	TURBIDITY SENSOR
OR	EN	CHANGE	RI	INBOARD INDICATOR
OR	EN	CHANGE	SI	SALT INDICATOR
OR	EN	CHANGE	FM	FLOWMETER
WH	EN	NTC	NTC	NTC SENSOR
WH	EN	BLDC	DV	INVERTER
BL	EN	INLET	IV	INLET VALVE
BL	EN	FLC	FS	FLOAT SENSOR
BL	EN	DRP	DP	DRAIN PUMP
RE	EN	TRF	TF	TURBO FAN
RE	EN	PS	PS	PRESSURE SWITCH
RE	EN	DS	DS	DOOR SWITCH
BR	EN	AC	DE	AC DISPENSER
BR	EN	HE	HE	HEATING ELEMENT
BR	EN	CP	CP	CIRCULATION PUMP
PI	EN	C	C	CAPACITOR
PI	EN	RV	RV	REGENERATION VALVE
PI	EN	SF	SF	HEATING SAFETY
VI	EN	RW	RW	ROTARY SWITCH
VI	EN	BLDC	BLDC	BLDC PUMP
EL	EN	PST	PST	POWER SUPPLY TERMINAL
EL	EN	MS	MS	MAIN SWITCH
GR	EN	DUB	DUB	DISPLAY END USER BOARD
GR	EN	U1X	U1X	DISPLAY END USER BOARD
GR	EN	U2X	U2X	DISPLAY END USER BOARD
GR	EN	U3X	U3X	DISPLAY END USER BOARD
GR	EN	SEL	SEL	SAFETY LOCK
VL	EN	LM	LM	LIGHT MODUL
VL	EN	DCD	DCD	DC DISPENSER
VL	EN	ALM	ALM	AMBIENT LIGHT MODUL
VL	EN	PSW	PSW	PRESSURE LEVEL SWITCH
YE	EN	WHS	WHS	WATER HARDNESS SENSOR
GI	EN	CULCD	CULCD	CONTROL UNIT LCD
OR	EN	ATSW	ATSW	AUTOMATIC ON OFF SWITCH
OR	EN	LCD	LCD	LIQUID CRYSTAL DISPLAY
OR	EN	PFLT	PFLT	PARASIT FILTER
OR	EN	TRF	TRF	TRANSFORMERS LIGHT MODUL
OR	EN	ALL	ALL	AMBI LIGHT LED
OR	EN	AOD	AOD	AUTOMATIC OPEN DOOR
OR	EN	TFT	TFT	LCD
OR	EN	FC	FC	FERRIT CORE
OR	EN	WRV	WRV	WATER RECYCLING VALF
OR	EN	WRP	WRP	WATER RECYCLING PUMP
OR	EN	SC	SC	SILICON CABLE
OR	EN	HIP	HIP	HEATER INTEGRATED PUMP

ALL PARTS, EXCEPT REPRODUCTION OF PARTS, ARE TO BE OBTAINED FROM THE MANUFACTURER OF THE EQUIPMENT.

Component / materials used in component / materials must be in compliance with RoHS directive 2002/95/EC (on the restriction of the use of certain hazardous substances in electrical and electronic equipment)
 Komponent / Komponent icinde kullanılan materyaller / Malzemeler RoHS 2002/95/EC direktifine (elektrik elektronik ekipmanlarında tehlikeli maddelerin kullanımının kısıtlanması) uygun olmalıdır.

Apply the required revisions on other related parts by locating through BOM lists

OWNER NO	CHANGE DATE	CHANGED BY	CHECKED BY	APPROVED BY
A	-	-	-	-
NOTES				
SCALE:		NAME	SIGNATURE	DATE
GENERAL TOLERANCES		DRAWN BY		
		CHECKED BY		
1-6	± 0.1	APPROVED BY		
6-30	± 0.2			
30-100	± 0.3	DRAWING NO:	-	FIRST MAKE FOR
100-300	± 0.5			ISSUE DATE:
300-600	± 0.6	PART NAME:	-	SHEET
600-1000	± 0.8			
1000-2000	± 1.2	MATERIAL:	-	MODEL NAME: ODH 813 VS
ANGLE/ACT	± 15°	PART CODE:	-	DIRECTORY: -

