

ANALOGUE OUTPUT SIGNALS

OUT.CLAMP	OUTPUT	
12 13	1	OZONE 1
14 15	2	OZONE 2 / pH
16 17	3	AR.AVERAGE/CONTROLLER 2
18 19	4	CONTROLLER 1

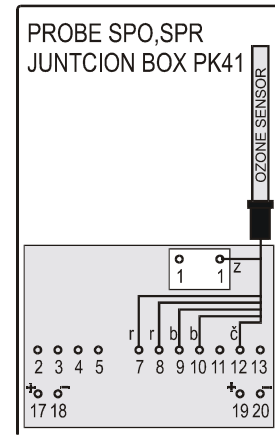
ANALYZER - PROBE CONNECTIONS

INPUT.CLAMP	MOZ66	PROBE	
20	INPUT 1	20	OZONE 1
21	INPUT 1	19	OZONE 1
22	INPUT 2	20	OZONE 2
23	INPUT 2	19	OZONE 2

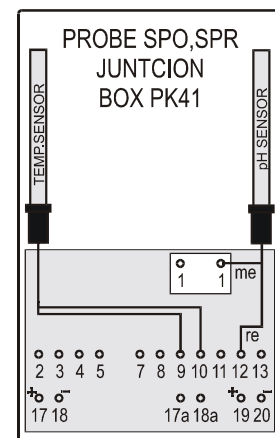
ANALYZER - PROBE CONNECTIONS, OZONE AND pH MEASUREMENT

INPUT.CLAMP	MOZ66	PROBE	
20	INPUT 1	20	OZONE 1
21	INPUT 1	19	OZONE 1
22	INPUT 2	20	pH
23	INPUT 2	19	pH
6	CLEANING	17a	CLEANING
7	CLEANING	18a	CLEANING

OZONE MEASUREMENT



pH MEASUREMENT (TEMPERATURE USED FOR COMPENSATION ONLY)



z	GREEN
č	BLACK
b	WHITE
r	RED
me	MAIN ELECTRODE
re	REFERENCE ELECTRODE