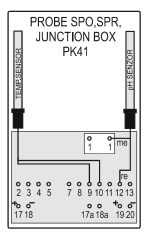


## pH MEASUREMENT TEMPERATURE USED FOR COMPENSATION ONLY



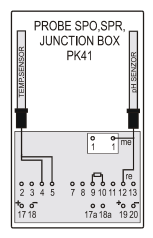
## **ANALOGUE OUTPUT SIGNALS**

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

## **ANALYZER - PROBE CONNECTIONS**

INPUT CLAMP MKT66	PROBE			
20 INPUT 1	20	pH 1	PROBE 1	
21 INPUT 1	19	pH 1		
22 INPUT 2	18	TEMPERATURE 1		
23 INPUT 2	17	TEMPERATURE 1		
24 INPUT 3	20	pH 2		
25 INPUT 3	19	pH 2	PROBE 2	
26 INPUT 4	18	TEMPERATURE 2		
27 INPUT 4	17	TEMPERATURE 2		
6 CLEANING	17a	CLEANING	PROBE 1,2	
7 CLEANING	18a	CLEANING	PROBE 1,2	

## ph and temperature measurement



me MAIN ELECTRODE
re REFERENCE ELECTRODE