

ANALOGUE OUTPUTS SIGNALS - EXAMPLE

OUT. TERMINAL	OUTPUT	VARIABLE
18 19	1	OXYGEN 1
20 21	2	TEMPERATURE 1
22 23	3	OXYGEN 2
24 25	4	TEMPERATURE 2

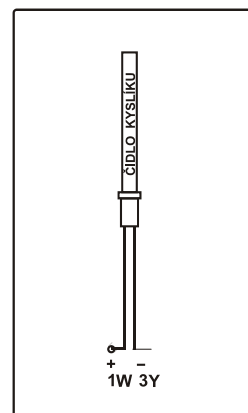
CONNECTION CONTROLLER - PROBE - OXYGEN AND TEMPERATURE MEASUREMENT - EXAMPLE

MFD 88 INPUT TERMINAL	SENSOR TERMINAL	PARAMETER	
14 INPUT 1	3	Oxygen and temperature 1	SENSOR 1
15 INPUT 1	1	Oxygen and temperature 1	
16 INPUT 2	3	Oxygen and temperature 2	SENSOR 2"
17 INPUT 2	1	Oxygen and temperature 2	

CONNECTION CONTROLLER - PROBE - OXYGEN AND TEMPERATURE MEASUREMENT WITH AUTOMATIC CLEANNING

MFD 88 INPUT TERMINAL	PROBE TERMINAL	VARIABLE	
16 INPUT 1 1	2	Oxygen, temperature 1, cleanning	PROBE 1
15 INPUT 1	1	Oxygen, temperature 1, cleaning	
16 INPUT 2	2	Oxygen, temperature 2, cleanning	PROBE 2
15 INPUT 2	1	Oxygen, temperature 2, cleanning	

OXYGEN SENSOR CONNECTION



- |   |                   |
|---|-------------------|
| 1 | WHITE CABLE SHOE  |
| 3 | YELLOW CABLE SHOE |

## MFD 88 – oxygen – optical sensor CSOT 63 – wiring diagram