

Display  
Adjustment the Oxy %

Boiler Stop / Alarm  
-K290

Boiler Shut Down  
Delay 20 sec.

Boiler Shut Down  
Delay 4 min.

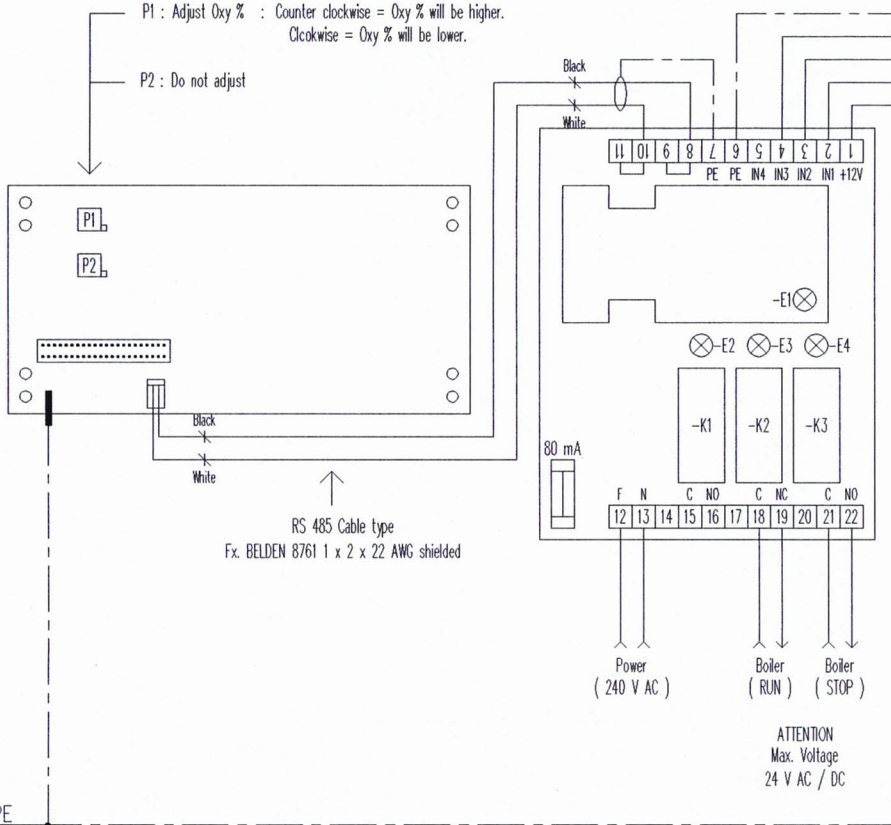
Boiler Shut Down  
Delay 20 sec.

**ATTENTION**

Lambda Sensor must be in free air 5 min. before adjustment  
Display must show between 20 - 21 %

P1 : Adjust Oxy % : Counter clockwise = Oxy % will be higher.  
Clockwise = Oxy % will be lower.

P2 : Do not adjust



Description of -E1 / -E2 / -E3 / - E4 :

- E1 : Normal it flash.  
If Boiling Thermostate / Boiler Stop/Alarm / IN1/IN2/IN3 active it lights.
- E2 : " Disp. "
- E3 : Normal it lights.  
If Boiling Thermostate / Boiler Stop/Alarm / IN1/IN2/IN3 active it turn off.
- E4 : Normal it is turned off.  
If Boiling Thermostate / Boiler Stop/Alarm / IN1/IN2/IN3 active it lights.

Description of -K1 / -K2 / - K3 :

- K1 : " Disp. "
- K2 : Normal it is active ( NC ).  
If Boiling Thermostate / Boiler Stop/Alarm / IN1/IN2/IN3 active it is ( NO )
- K3 : Normal it is ( NO )  
If Boiling Thermostate / Boiler Stop/Alarm / IN1/IN2/IN3 active it is ( NC )

Description of IN1 / IN2 / IN3 :

- IN1 : Stop Boiler ( Delay 20 sec. )
- IN2 : Stop Boiler ( Delay 4.5 min. )
- IN3 : Stop boiler ( Delay 20 sec. )
- IN4 : " Disp. "

ATTENTION  
Max. Voltage  
24 V AC / DC

Firma	Dato	Navn	El diagram	Side
Pricatech, Tlf. 97 91 15 57	2021			
Reference	Rev. dato	Diagram nr.	PCT 290	1
TTH / KH	2021	PCT 290		