Setting up an analogue output

There are several output types available e.g. active power (kW), current (A) and voltage (V). Below example is for setting up an analogue output for active power.

Password for changing parameter values is 2002.

From display

- You can follow the menu structure by entering setup > I/O > out and go to parameter 5820 or go directly to that parameter by using the JUMP button on front of the display.
- Choose transducer output (OA or OB or both). If using terminals 91-92 choose transducer 91. If using terminals 95-96 choose transducer 95.
- Next is output type: 4-20 mA or 0-20mA.
- Hereafter set maximum and minimum limits.
 Example: MAX = 200 kW and MIN = -20 kW.



From USW

From USW it is the same procedure. Scroll down in *parameters* (side menu) to same parameters. See picture below. Under output type, transducer output is picked as well.

