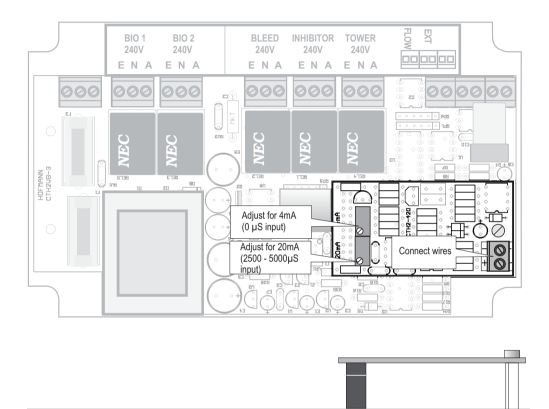
CTH2/420MA

Isolated 4-20mA current board for the CTH-2



Plug the board into the expansion slot and attach the spacer as indicated above.

Connect a mA meter to the terminals to calibrate the current output.

Remove the electrode from the instrument to ensure that no conductivity is measured.

Check for 4mA current output. Use the trimpot to adjust if necessary.

Connect a simulator and dial up the desired conductivity to represent 20mA. ($2500 - 5000 \mu S$) The electrode in a buffer solution can also be used.

If necessary calibrate the CTH-2 first, then adjust for 20mA with the trimpot.

The boards are factory calibrated for 4-20mA equal to 0 -5000 μ S.



Please contact our Asia Pacific distributor:

Phone: 0409 784 236 or 0421 795 353 info@h2orx.com.au www.h2orx.com.au