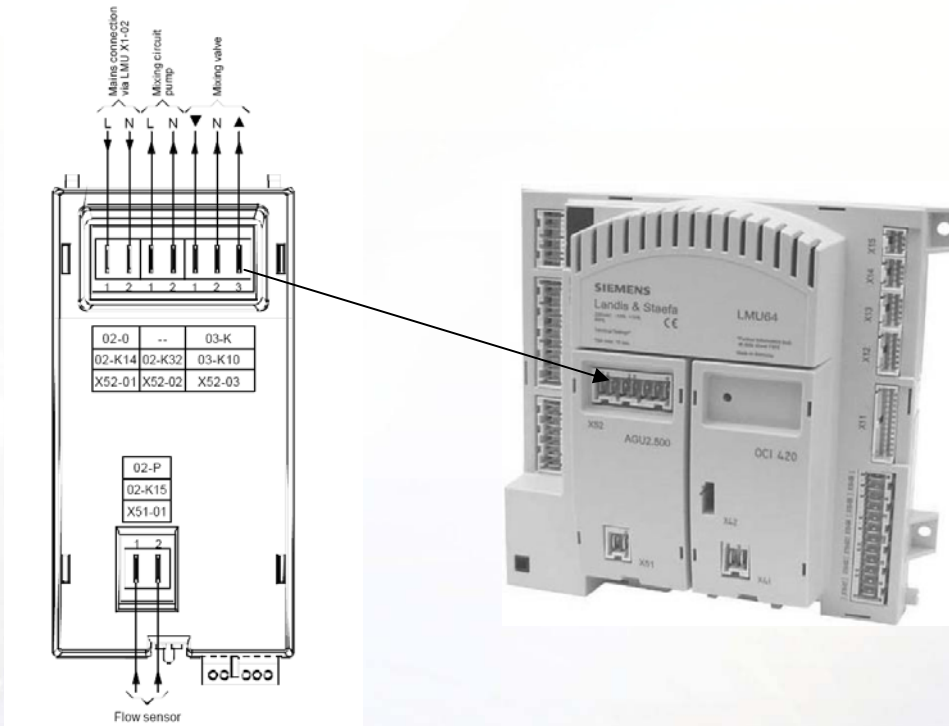


ProCon AGU 2.500 Clip Configuration.



Terminal Designation

Tag	Terminal #s	Voltage	Description/Operation/Function
Switched Output Power Input X52-01	1 Live 2 Neutral	230V	Power Supply from X01-02 for switched live outputs.
Pump Output X52-02	1 Live 2 Neutral	230V	Heating Zone 2 Pump Outputs (Max 1 Amp)
Mixing Valve X52-03	1 Close 2 Neutral 3 Open	230V	Heating Zone 2 Mixing Valve Outputs (Valve control is possible only when a zone flow QAD36 sensor is connected) (Max 1 Amp)
Flow Sensor Input X51-01	1 & 2 (Not Polarity Sensitive)	<25V	Heating Zone 2 Flow Sensor Inputs. (QAD36)

Use the boilers RU (1&2) terminals (Volt Free) to enable the second heating zone functionality. Time switch, heating slope, pump and valve outputs.

Required Parameter Alteration. If Not Using a QAD36 Flow Sensor for 3 Way Valve Control.

Parameter #	Function	Existing Setting	Required Setting
H554 b5	QAD36 Sensor Present	1 (Yes)	0 (No)

To access this parameter level, Press the UP and DOWN PROG button simultaneously until H90 is displayed on the screen, Press the UP PROG button to access H554 b5, alter the setting if required using the MINUS button. To save the alteration and leave this level presses the INFO button.

MHG Heating Ltd Unit 4 Epsom Downs Metro Centre, Waterfield, Tadworth, Surrey. KT20 5LR
Phone 08456 448802 Fax 08456 448803 Email info@mhgheating.co.uk web www.mhgheating.co.uk

