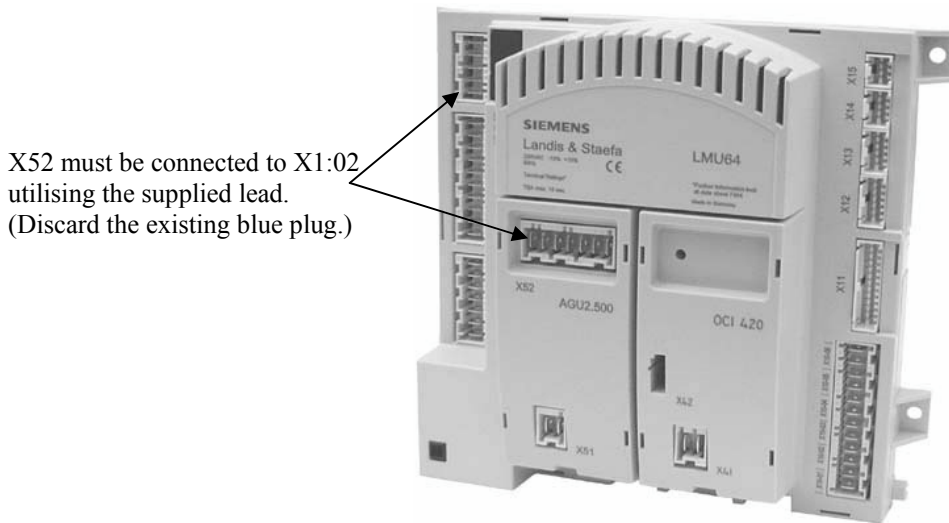




**Strata Streamline Supplementary Information For AGU2.500
Additional Heating Zone Clip Installation Including LMU64
Controller reprogramming.** (Part Code. 96.38000-7003)

Following the installation of the AGU2.500 Additional Heating Zone (Mixing Zone) clip (complete with base mounted wiring connection) onto the front of the LMU64 controller a number of operational parameters within the unit must be altered to ensure the clips operates as required.



LMU64 Pictured above with AGU2.500 and OCI420 communication clips.

A number of parameters will require altering within the LMU64 controller from their standard default setting to allow the AGU2.500 communication clip to operate correctly.

Access is gained to the H parameters by pressing the PROG ▲ ▼ buttons simultaneously for 3 seconds unit H 90 appears on the screen. The required H parameters can then be reached by using the PROG ▲. Or PROG ▼ buttons. Once at the required H parameter the required setting is achieved by using the + - buttons. To save the alteration in the controller the INFO button must be pressed.

| Parameter # | Description | Default | New Setting |
|-------------|--|---------|--------------------------------------|
| | Heating Zone Without Mixing Valve and Flow Sensor (QAD36) | | |
| H554. bit 5 | Activation of fault indication of flow sensor not installed | 1 | 0 = Fault code indication suppressed |
| | Heating Zone With Mixing Valve and Flow Sensor (QAD36) | | |
| | No Alterations Required. | | |