

Technical Bulletin

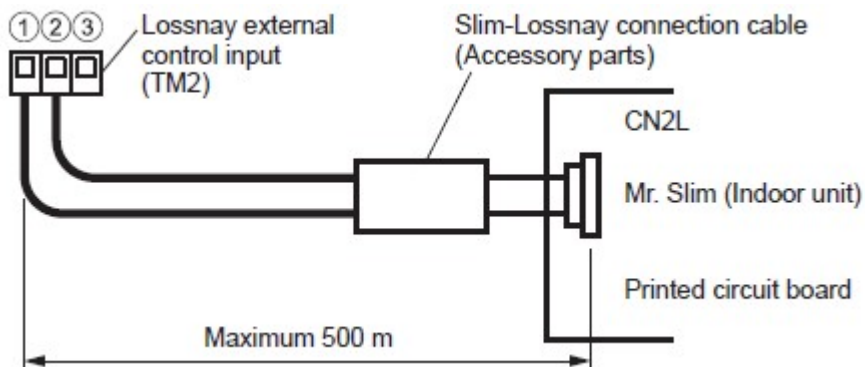
Number	M023a
Subject	Lossnay - Mr Slim Connection via CN2L
Date	25 July 2024

Lossnay - Mr Slim Connection via CN2L

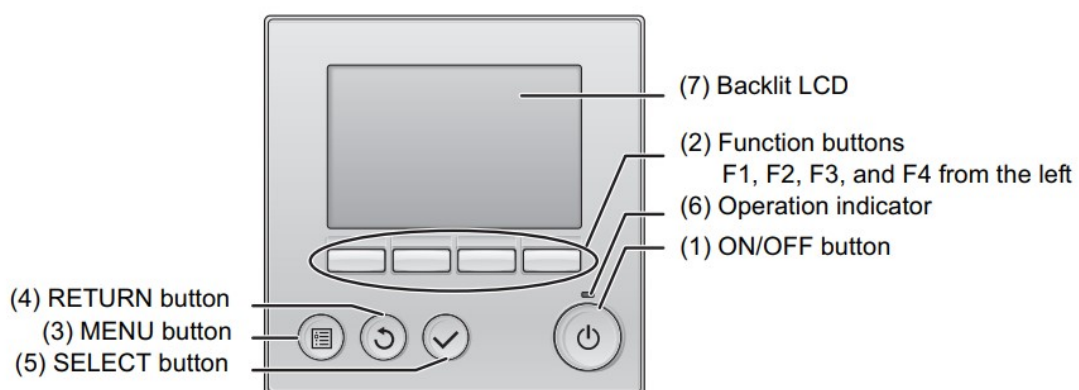
LGH-RVX3 Lossnay units can be interlocked with Mr Slim P Series Indoor Units. To achieve this you must use the cable & plug (CN2L) supplied with the Lossnay Unit (it is also available as a spare part (Part No. W50004231 / SAP No. 584154).

This adaptor cable plugs into CN2L on the Mr Slim Unit's Control PCB and should then be hard wired into terminals 1&2 of the external input terminal block of the Lossnay Unit (TM2).

Please ensure that dipswitch SW2-2 of the Lossnay Unit is set to "OFF" (this is the factory default setting).



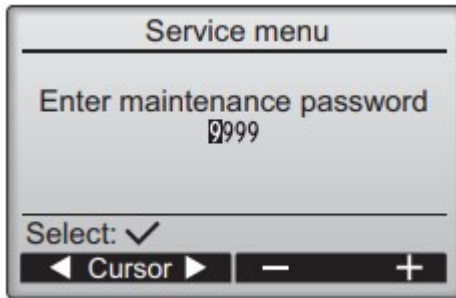
It is then necessary to program the Mr Slim Controller to accept the Lossnay interlock setting.



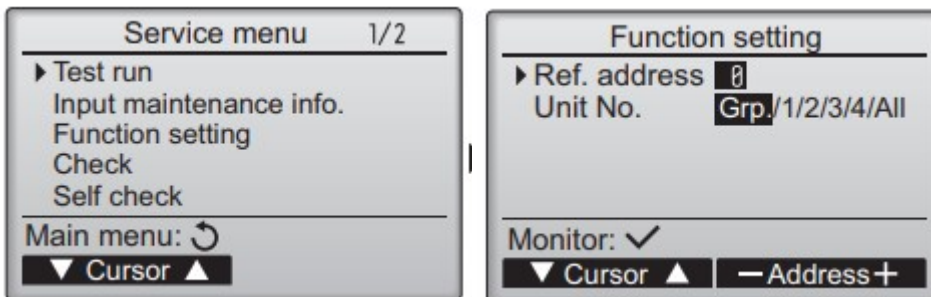
1. Switch the controller off (1).
2. Press the Menu button (3) and scroll down to Service using F2 (2).

Technical Bulletin

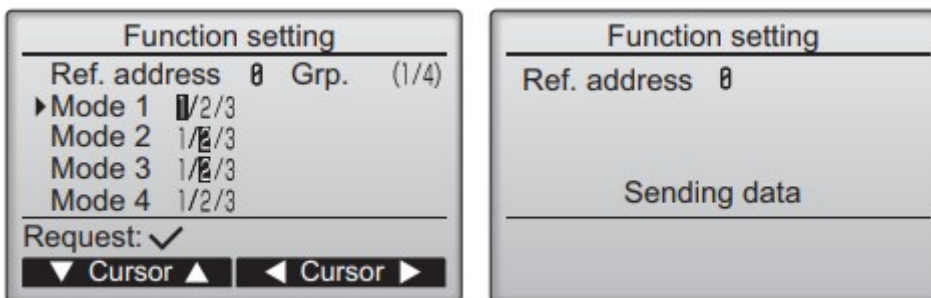
3. Press Select (5) and this will prompt you to enter a password (this is "9999"). Enter this and press Select (5).



4. Using F2 (2) scroll to Function setting and press Select (5). This will prompt you to select a Refrigerant Address (select appropriate address) and Indoor Unit number (select Grp.). Again, press Select (5)



5. Using F2 (2) scroll to Mode 3 and using F4 (2) select Setting 2 (without fresh air intake via Mr Slim Unit) or 3 (with fresh air intake via Mr Slim Unit).

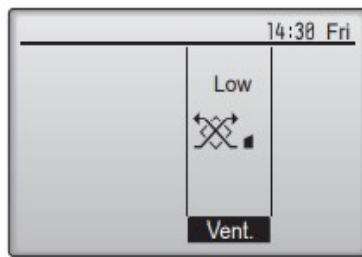
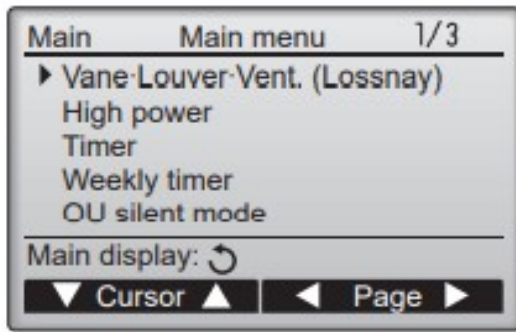


6. Press Select (5) again and, once transmission has successfully completed, the display will return to the Function Setting screen.

7. Press Return (4) to return to the main screen and switch controller on (1).

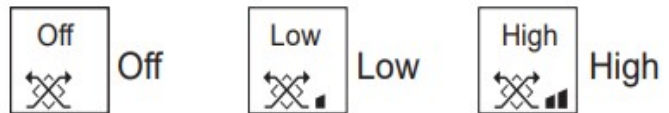
Technical Bulletin

8. You will now be able to operate the Lossnay from the Main Menu.



Press the **F3** button to go through the ventilation setting options in the order of "Off," "Low," and "High."

* Settable only when LOSSNAY unit is connected.



• The fan on some models of indoor units may be interlocked with certain models of ventilation units.