Quick Guide

Guide to: Retrofit Buzzer on MI-MX Unit

Compiled by: Aki Ainetdin

Date: 24.09.2020

Repreparation: Disconnect electrical power from the unit. Remove main legs back, front and side panel.

Tools and accessories: Normal hand tools and one mas-con connection tool, Pancon MMIT-156F.



Kit Includes:

- Buzzer + support + fastening screw and nut
- Cable set with connectors
- 2 x cable ties



Dietatec Oy Teollisuusneuvoksenkatu 4 Fl-00811 Helsinki info@dietatec.fi Tel. +358 9 755 910 Dietatec.com

Quick Guide

 Find installation location for the buzzer behind the speed controller.

Example of location shown on the image.



2. Open the I/O board cover



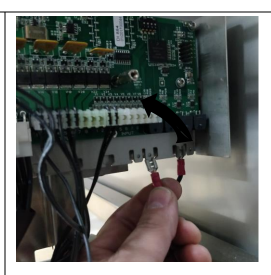
3. Connect wire nr.1 to Connection X4:1.Use Pancon tool for connection wire to the connector



Quick Guide

4. Connect wire nr.2 (with the Abico) to earth point shown on the image.

Tie the cable with cable ties.



5. Connect the other end of the cable (with the push-in connector) to the buzzer connection pins.

Note, that the polarization is guided correctly with a guide pin

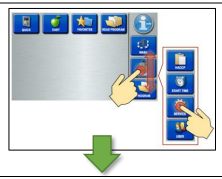


6. Re-assembly all covers and connect electricity back to the kettle.

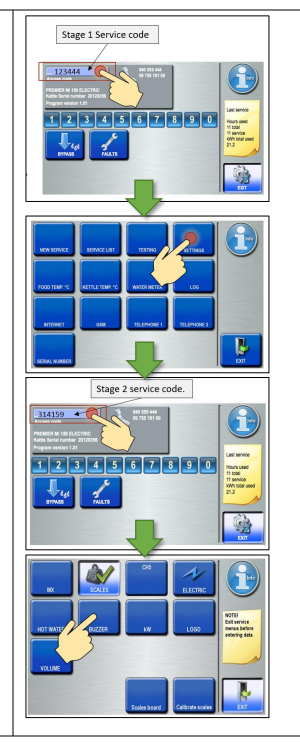


7. Enable first the buzzer from Service settings

Service -> Enter "Stage 1" service Code 123444 -> Choose settings -> Enter "Stage 2" Service code 314159 -> Choose "Buzzer" and activate it.



Quick Guide



8. Activate the buzzer from user settings.

Start display -> User -> Page 2 -> Buzzer -> and choose from:

- 1. PROGRAM END sounds alarm when program ends.
- 2. PROGRAM END + NOTE sounds alarm when a note appears as part of program and when program ends.
- 3. NO ALARM. Alarm will not sound

For instruction please see User manual