



Aleis Pty Ltd

P.O. Box 63
Jandowae Qld 4410
Australia

Telephone 07 4668 5941
Fax 07 4668 5946

Email johnjnr@aleis.com
www.aleis.com

The ISO-FFW series is available in different configurations (See Below)

Testing was performed on the most complex model ISO-FFW9060-EXP-CLK with the 9060 Keypad (qwerty), 9000EXP and Clock board fitted.

All results for this series are reported in this application (FCC ID:XBH-FFW).

Description of the different configurations

ISO-FFW6000

This unit is the most basic of the series. No Display or Keypad

ISO-FFW8030

The ISO-FFW8030 unit has all off the main components of the ISO-FFW9060-EXP-CLK tested with no Expansion or Clock boards fitted and the basic 8030/50 keypad

ISO-FFW8030EXP

The ISO-FFW8030-EXP unit has all off the main components of the ISO-FFW9060-EXP-CLK tested with no Clock board fitted and the basic 8030/50 keypad.

ISO-FFW8030EXP-CLK

The ISO-FFW8030-EXP-CLK unit has all off the main components of the ISO-FFW9060-EXP-CLK tested with Expansion, Clock and the basic 8030/50 keypad.

ISO-FFW9060

The ISO-FFW9060 unit has all off the main components of the ISO-FFW9060-EXP-CLK tested with no Expansion or Clock boards and the 9060 keypad

ISO-FFW9060EXP

The ISO-FFW9060-EXP unit has all off the main components of the ISO-FFW9060-EXP-CLK tested with no Clock board fitted and the 9060 keypad.

ISO-FFW9060EXP-CLK

The ISO-FFW9060-EXP-CLK unit is the most complex of the ISO-FFW series This unit was used for the testing.

Regards,

John W Finlayson
Managing Director

A handwritten signature in black ink, appearing to read "J. W. Finlayson".

Date: 07 March 2011