PERTRONIC F100 IN-PANEL CTU INSTALLATION

with Enhanced Information & Secondary System

1. Installation

 Install CTU on to Pertronic F100 Fire Alarm Panel Masterboard using supplied stand-offs

2. Data Interface Connections (Loom / RS-485)

- a. Connect 5 wire loom (SGD Ribbon) on CTU board C2 connector (cable to the right)
- b. Connect to F100 Masterboard 5 wire loom connector (cable to the bottom)
- c. Connect 3 wire cable to CTU SGD Port 1 (A,B,Neg)
- d. Plug the 3 wire/4 pin connector to the F100 Masterboard "Internal RS-485" connector
- e. For the secondary connection; run SGD wire from the SGD/DBA and wire into CTU Port 2

3. Mains Power Supply (24v DC)

- a. Connect one end of supplied 2 wire cable in to DC input on CTU
- b. Connect to the 24v DC output on the F100 Masterboard

4. Backup CTU Battery (6v 1.3ah)

- a. Connect battery leads in to BATT input on CTU
- b. Attach to 6v 1.3ah battery placed behind F100 Masterboard batteries
- c. Note light will momentarily illuminate red when charging or running on battery

5. CTU Aerials

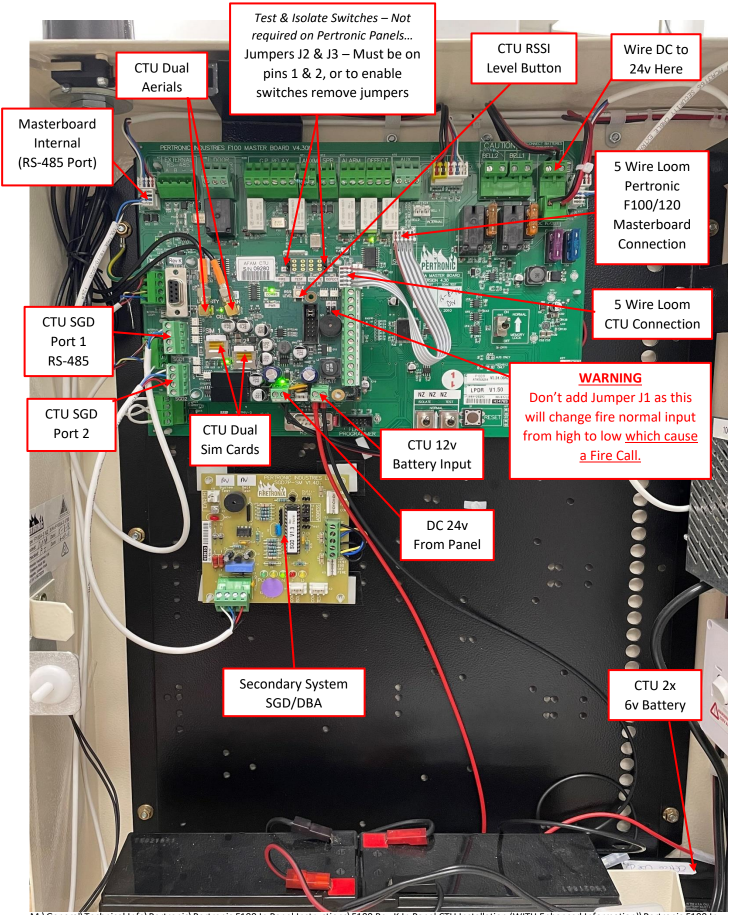
- Dual aerials required. Connect aerial flyleads/cables to both the Main and Diversity connectors on the CTU
 - <u>Dome Antenna</u> Install aerial in to knockout hole. Feed leads through panel, then washer and nut. Connect cabling to CTU. Screw washer and nut tight.
 - ii. <u>Patch Antenna</u> Run cabling through top of F100 panel and mount following '4G LTE Aerial Installation' recommendations (approx. 150-200mm apart). Temporarily fix aerials to window ready for commission testing.

6. Commissioning Tests

- a. Comms light illuminates solid green to show CTU is connected to the cellular network
- b. Contact office on 03 341 0464 to test and commission the CTU and complete the connection to Fire & Emergency NZ.

PERTRONIC F100 IN-PANEL

with Enhanced Information & Secondary System



M:\General\Technical Info\Pertronic\Pertronic F100 In Panel Instructions\F100 Rev K In Panel CTU Installation (WITH Enhanced Information)\Pertronic F100 In Panel CTU Installation With Secondary System (WITH Enhanced Information).docx

28/06/23