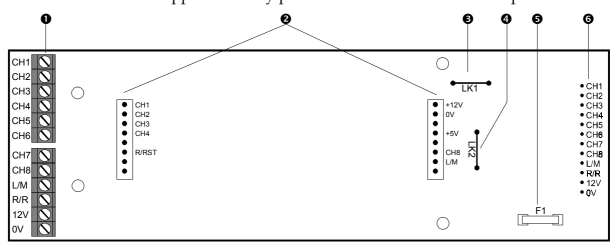
Plug-on RedCARE Interface Instructions

1 General

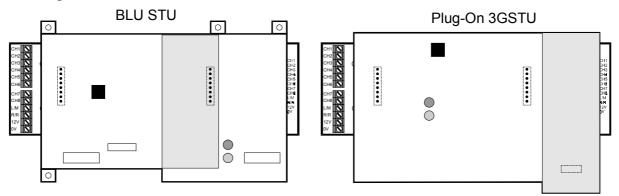
The plug-on RedCARE interface allows the installer to use plug-on communication devices such as the Versus plug-on STU, DA Blue STU and Scantronic communicators. It is supplied already pre-wired to the P.DC8+ control panel.



- Connections for stand-alone communicators (Only used if a plug-on device is not fitted).
- Plug-on connectors for Blue STU, Versus STU etc.
- **3** Cut LK1 to disable 12V supply to plug-on device
- **4** Cut LK2 to disable 5V supply to plug-on device.
- **6** 1 Amp fuse (F1) to provide protection to the 12V supply to plug-on device and 12V terminals.
- **6** Wiring harness to the P.DC8+ control panel digital communicator outputs.

2 Installation

- 1. Ensure all power is removed from system (mains and battery).
- 2. Plug the STU or Communicator on to the interface card as shown below:



3. Apply power to system and commission the STU / Communicator in accordance with the manufacturers instructions.