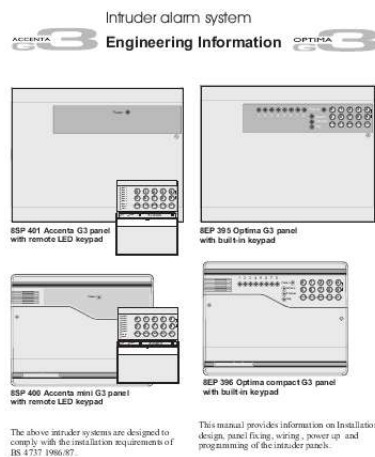




# myPDFmanuals

You can read the recommendations in the user guide, the technical guide or the installation guide for ADE 8EP 395 OPTIMA G3. You'll find the answers to all your questions on the ADE 8EP 395 OPTIMA G3 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual ADE 8EP 395 OPTIMA G3**  
**User guide ADE 8EP 395 OPTIMA G3**  
**Operating instructions ADE 8EP 395 OPTIMA G3**  
**Instructions for use ADE 8EP 395 OPTIMA G3**  
**Instruction manual ADE 8EP 395 OPTIMA G3**



[Your user manual](#)  
[ADE 8EP 395 OPTIMA G3](#)

**Manual abstract:**

*It is important to plan the installation before proceeding and the follow the procedures and advice contained in this manual. Depending on which area you live, you may be required, by law to notify the Local Authority and Police of the new security alarm installation. The Plan the position of each part of local authority requirements may differ from the alarm system and the cable area to area, therefore, it is advisable to contact runs. Detectors should be sited local environmental officer to obtain full details with particular regard to the of your area requirements. degree of coverage required and the function of each of the zones. LA Accenta! mini a. The Remote keypads (RKPs) should be mounted in positions which allows ease of operation for the system users, typically within the entry/exit route close to the final door and the master bedroom. ZONE 1 ZONE 2 ZONE 3 ZONE 4 ZONE 5 ZONE 6 ZONE 7 ZONE 8 Tamper Attack 0 5 1 6 2 7 3 8 4 9 PA Chime Omit Reset Prog Set Remove the front cover(s) from the panel. Day Power Accenta Additional internal sound speakers are recommended, these will provide high volume alarm tones and low volume entry/exit tones. Speakers should be positioned to provide good sound distribution throughout the building and so that the exit tone is audible outside the main entry / exit door.*

*This will enable the system operator to check that the system is setting correctly. Finally note that the total current output of this control system (in alarm TOTAL condition) is 1Amp when supported by a fully charged battery. Calculate the total current consumption of every part of the system including the panel, remote keypads, I Disconnect the transformer wires from the transformer marked AC terminals on the board. Carefully remove the PCB by gently pushing down the holding clips on the bottom edge of the PCB and withdraw it from the base. 4PI175 issue 1\_6/01 3 Installation Design All of the system wiring is connected directly to the panel.*

*Caution: When positioning the control The Accenta panel may be panel ensure that it is located in a dry concealed inside a cupboard or place away from damp areas. loft space, but it must be installed within the protected The Accenta mini G3 enclosure is illustrated premises and in a position which is convenient here, however the procedures for the other for a mains supply. The Optima panel may be panels are similar. installed near an entry/exit point. Power Fixing Engineering information Accenta/Optima G3 Intruder system Mounting holes Cable entry holes Note: When replacing the PCB align it on the round support pillars to the bottom and allow it to click down past the clips at the top of the case.*

*Refit the transformer wires into the terminal. b. Fixing Mounting holes c. Board There are four fuses mounted on the circuit Fit the panel to the wall with suitable fixings. Ensure the wall surface is flat to board, all are 20mm quick blow. F1 1.6A - to protect the +ve line of 12V battery prevent base distortion. There are cable entry holes provided in the rear F2 1A - to protect the RKP 13V supply of the base and around the outside F3 1A - to protect the Speaker 13V supply edges through the thinned out plastic F5 1A - to protect the Bell and Strobe supply sections which may be cut away as required. As supplied, wire links are fitted across the PA The hole provided adjacent to the and Tamper terminals to represent a closed mains transformer is a dedicated mains circuit. cable entry point.*



[Your user manual](#)  
[ADE 8EP 395 OPTIMA G3](#)