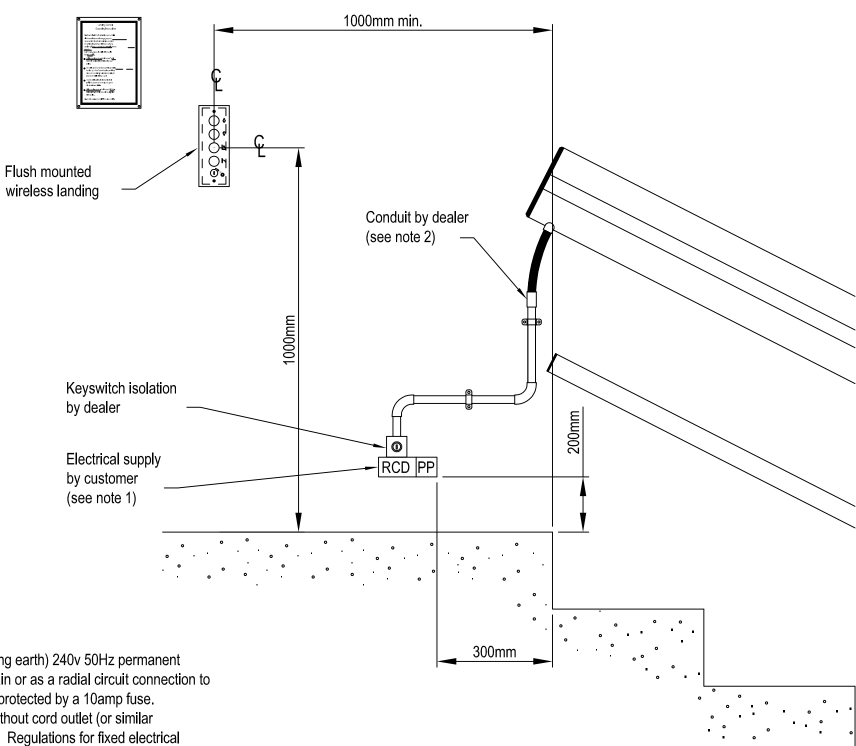
An independent family business since 1867

Stairiser SX

Technical data sheet for wheelchair platform stairlift Electrical specification for wireless control, flush mounted

Stannah



PP and RCD

- 1. Please provide the stairlift with a dedicated single phase (including earth) 240v 50Hz permanent electrical supply. This should originate from the appropriate ring main or as a radial circuit connection to the distribution board, terminating in a double pole switched outlet protected by a 10amp fuse. Recommended unit is a crabtree 4827/3 with neon indicator and without cord outlet (or similar manufacture) Please note this is to be wired to the 16th edition IEE Regulations for fixed electrical equipment. Please provide a residual current device (RCD) which automatically disconnects the power supply in the event of an electrical fault.
- 2. The conduit fitted by the installer is 20.0mm diameter plastic, which is surface mounted. If the customer requires the conduit to flush then its the customers responsibility to chase all the conduit in the wall prior to Stannah installing the lift. The customer must provide two draw strings in the conduit to allow for the Stannah installer to pull the cables through.

Stannah Lifts Ltd. Information

Anton Mill, Andover, Hampshire, SP10 2NX

Tel: 01264 339090 SX 712

www.stannahlifts.co.uk

sheet