THORN

SENSALINK SENLP2

Programming tool Art. no. 96627935

Application

The SensaLink SENLP2 is designed for use with the SensaLink system. The programmable parameters of the various products can be configured via this battery-powered, hand-held, infrared unit.

The programmer allows commissioning and re-commissioning to be carried out with virtually no disturbance to the building's occupants. Settings are chosen from the menu and transferred instantaneously to the product being programmed by pressing the Upload button. The commissioning engineer receives positive feedback at all stages of the process. Settings from one product can be copied in seconds to another and settings can be checked at any time using the innovative download function.

During the lifetime of an installation, the requirements for lighting may change. Changes to the layout or use of a workspace, no matter how extensive, require no alteration to the wiring of the system. Reprogramming of the parameters set during commissioning can be carried out quickly and easily.



Functional description

The SensaLink SENLP2 can tell each sensor exactly what you want it to do. The intuitive on-screen guide will take you through the whole process. Just download the settings from your sensor, make the changes you want, and upload the new settings. You can then 'copy and paste' these settings to other sensors.

Large, high resolution backlit screen, it is usable even in poor lighting conditions

Auto software update when it's connected to computer Hold and store data for a permanent record of settings Pre-commission prior to visiting site

Fully backwards compatible

Helps to verify your energy savings with Quick Analytics Long battery life: typically up to 160 hours normal operation Integral carry strap to prevents accidental damage

Technical data

Dimensions Weight Supply voltage Connections Memory card {Länge} x {Breite} x {Höhe} (L x W x H, in mm) Approx. 0.017 kg 4 x AA Alkaline cells (supplied with unit) USB 2.0, (1 x USB Lead supplied with unit) microSD card