Scantronic 9651 EN-00 8 Zone With 9930 Keypad

Hard Wired Security System

The Scantronic 9651 is a fully programmable 8 zone security panel, designed to offer maximum flexibility and ease of use. It is ideal for domestic installations as it offers exceptional value for money.

The 9651 has simple ABCD setting options, offering full and part-set options. Up to 4 keypads can be added to the system, allowing easy operation form any location in the home using 4 digit codes. With the addition of a scan prox module to the keypad, the 9651 can be easily set and unset using a proximity tag without the need to remember the access code.

The system can be connected to a speech dialler or plug-by communicator via a wire-in communications output. In addition, the system allows for flexibility in configuration, as it has three fully programmable outputs.

The 9651 has a 250 event log, which is date and time stamped to comply with ABI (Association of British Insurers requirements)

Technical Specification

Zones: 8 fully programmable (CC, 2 wire with global tamper or 2 Wire FSL).
Zone Attributes: Each can be programmed as one of the following types - personal attack, fire, normal alarm, final exit, 24 hour entry route, not used, shock analyser (zones 1-4 only), technical alarm, key-switch (fixed & momentary options) attributes of chime, soak test,
Panel: 9651 blank metal end station and 9930E
UR-50 LCD keypad packaged as a kit.
Keypads: Accepts a maximum of four 9930EUR-50 LCD keypads.
Proximity Reader: An optional plug-on module that turns a Scantronic keypad into a combined keypad and proximity reader- compatible with a 9930EUR-50 keypad.
Display: Full feature LCD display with plain text up to 16 characters.
Level Setting: A = Full Set, B, C & D = Part Set
Event Log: 250 event log with date and time stamped.
Compliance: Currently BS4737
Keyswitch: Key-switch zone, Full = A, Part = B setting/unsetting, disarm and reset.
Codes: 16 x 4 digit user access codes, 1 duress code, 1 engineer code.
System Power Supply: Regulated at 1 Amp
Aux DC Power for Detectors: 500mA @ 13.7v dc
Dimensions: Control panel (H x W x D) = 240 x 240 x 90 mm, keypad (H x W x D) = 120 x 170 x 27 mm
Weight: Control panel = 3.15 kg, keypad = 260g
Temperature Range: -10°c to + 55°c
Communications Output: 8 outputs for any type of wire-in communications device such as a speech dialler, plug-by communicator etc,

Scantronic Compatible Equipment:

934EUR-50 ScanProx module and tag
9930EUR-50 LCD keypad
420 Digital PIR Detector
430 Digitial PIR Detector (pet tolerant)
440 Commercial Quad Detector
450 Ceiling-mounted Twintec Detector
460 Domestic Twintec Detector
480 Commercial Twintec Detector
Compatible with the speech dialler range
Customers who bought this product also purchased

NP 7-12 12 Volt 7.0ah Battery