

8 zone hardwired intruder alarm panel:

Scantronic 9651













Cost effective security

8 fully programmable hardwired zones ideal for residential or small commercial installations

Advanced flexibility and features

8 secondary communications outputs Built-in prox reader on the keypad

Reliable

Tried and tested Scantronic alarm technology with over 100,000 systems installed



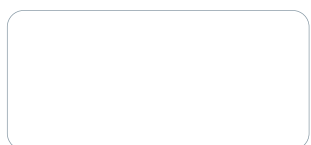
Product Compatibility

Model	Description
PD6662:2004 Compliance	Grade 2x, Environmental class II
Zones	8 fully programmable (CC, with global tamper or 2 wire FSL)
Zone Attributes	Each zone can be programmed as one of the following types - personal attack, fire, normal alarm, final exit, 24 hour, entry route, not used shock analyser (zone 1-4 only), technical alarm, key-switch, keybox, smoke detector, anti-mask, Fobikobler, AC fail, low battery, battery fault, power output fault, fault. The following attributes are also available:- chime, soak test, double knock, omit allowed
Panel	09651EN-41 blank end-station control panel and 09941EN LCD keypad without prox 09651EN-43 blank end-station control panel and 09943EN LCD keypad with prox
Keypads	Accepts up to 4 x 09941EN or 09943EN keypads
Proximity Reader	The 09943EN keypad and 09651EN-43 include a proximity reader as standard
Display	Full feature plain text LCD display, 2 x lines, 16 characters per line
Level Setting	A = Full set. B, C, and D offer part set options
Event Log	700 event log with date and time stamped
Keyswitch	Keyswitch zone type
Codes	50 x 4 or 6 digit user access codes and/or 49 proximity tags, 1 engineer code
Internal Sounder	Accepts up to 2 x 16 ohm internal sounders, exit/entry tones via internal sounder with electronic volume control
Outputs	3 open collector output programmable as bell, exit/entry follow, armed lamp, set latch, shock reset, walk test LED enable), ready lamp, 24 hour alarm, strobe, smoke reset, strobe when setting, siren test, pulsed set, pulsed unset, set complete, unset complete, system alarm, fire, PA, set fail, general fault, all fault
Power Supply	Conforms to EN50131-6 Type A power supply, rated power output 580mA
Battery	Will accept a 12v standby battery up to 7Ah rechargeable lead acid, gel type
Dimensions (W x H x D)	Control panel: 245 x 235 x 90mm, 09941 / 09943 keypads: 115 x 115 x 25mm
Weight	Control panel: 3.3kg, 09941 / 09943 keypads: 0.905kg
Temperature Range	Environmental class II -10°C to 55°C @ 75% RH
Secondary Communications Outputs	Any wire-in secondary communication device via 8 fully programmable outputs

Keypad Compatibility

Model	Description
09941EN	LCD display keypad without prox interface or tag
09943EN	LCD keypad with built-in prox
PROXTAGPK5	Prox tags (pack of 5)
Model	Description
09651EN-41	Panel complete with 09441EN LCD non prox keypad
09651EN-43	Panel complete with 09943EN LCD keypad with prox

Installer Details :



For information on your local stockist contact our Marketing Department

telephone: +44 (0)1594 541 979 fax: +44 (0)1594 545 445

email: marketing@coopersecurity.co.uk