CONTROL PANELS



Scantronic 9448UK-60, 9448EUR-95 STYLE and 9448EUR-90 STYLE hard wired alarm systems are an ideal choice for either residential or small commercial installations. Designed specifically to offer exceptional value for money, each has an aesthetically appealing 9427 remote keypad to blend in with your décor.

Scantronic have designed the 9448 series to meet the most professional alarm installation standards and yet have made the product easy to install, using simple but secure wiring.

Easy to operate, each system has full and part set facilities, the ability to change access codes and to connect additional remote keypads to give a high level of security and total peace of mind.







9448EUR-90 STYLE HARD WIRED ALARM SYSTEM

The control panel has up to 7 zones of protection, day LED, 10 event log, 2 communication outputs (for speech dialler) and a programmable fire zone. A global anti-tamper zone has been incorporated together with provision for 3 outputs, bell, strobe, PIR set latch and shock sensor reset. The system can support 2 remote keypads.

TECHNICAL SPECIFICATION

Zones7 closed circuit (zone 7 pre-programmed as entry/exit)Zone AttributesPersonal attack, normal alarm, chime, omit, not used, part set omit, fire, entry routePanel9448EUR-90 = control panel with on-board tactile illuminated rubber keypadKeypadsAccepts up to 2 remote 9427 Style keypadsDisplay10 LED (Light Emitting Diode) indicators on control panel, inc. day (unset) LEDAnti-Tamper CircuitsGlobalEvent Log10 events recordedZone ExpansionNoFull/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerBell DurationEvent up to 20 minutesBell DurationProgrammable up to 20 minutesEntry/Exit Times5 programmable entry and exit times
KeypadsAccepts up to 2 remote 9427 Style keypadsDisplay10 LED (Light Emitting Diode) indicators on control panel, inc. day (unset) LEDAnti-Tamper CircuitsGlobalEvent Log10 events recordedZone ExpansionNoFull/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
KeypadsAccepts up to 2 remote 9427 Style keypadsDisplay10 LED (Light Emitting Diode) indicators on control panel, inc. day (unset) LEDAnti-Tamper CircuitsGlobalEvent Log10 events recordedZone ExpansionNoFull/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
Display10 LED (Light Emitting Diode) indicators on control panel, inc. day (unset) LEDAnti-Tamper CircuitsGlobalEvent Log10 events recordedZone ExpansionNoFull/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
Anti-Tamper Circuits Global Event Log 10 events recorded Zone Expansion No Full/Part Set Fully programmable part set option Compliance BS 4737 Panel Speaker Yes Internal/Extension Speaker Accepts 1 x 16 Ohm internal speaker Outputs Bell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor reset Bell Duration Programmable up to 20 minutes
Zone ExpansionNoFull/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
Full/Part SetFully programmable part set optionComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
Compliance BS 4737 Panel Speaker Yes Internal/Extension Speaker Accepts 1 x 16 Ohm internal speaker Outputs Bell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor reset Bell Duration Programmable up to 20 minutes
ComplianceBS 4737Panel SpeakerYesInternal/Extension SpeakerAccepts 1 x 16 Ohm internal speakerOutputsBell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor resetBell DurationProgrammable up to 20 minutes
Panel Speaker Yes Internal/Extension Speaker Accepts 1 x 16 Ohm internal speaker Outputs Bell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor reset Bell Duration Programmable up to 20 minutes
Outputs Bell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock sensor reset Bell Duration Programmable up to 20 minutes
Bell Duration Programmable up to 20 minutes
Bell Duration Programmable up to 20 minutes
Entry / Exit Times
S programmable entry and exit times
Battery 2.1Ah lead acid gel type rechargeable
12V Power Quiescent - Panel = 55mA. Keypad = 20mA
Aux DC Power 500mA @ 13.8v
Dimensions Control panel (H x W x D) = 212 x 212 x 68mm. Keypad (H x W x D) = 115 x 115 x 28mm
Weight Control panel 1.2kg
Temperature Range -10°C to +55°C
Communication Output Personal Attack (PA) and burg (for speech diallers only)
Compatibles Control panel operates with detectors, bells and sirens
Scantronic Compatible 9427-80 Remote Keypad
Equipment 9040 16 Ohm Internal Speaker
660 Speech Communicator
420 PIR Detector
430 Pet Tolerant PIR Detector
440 Commercial Quad Detector
450 Ceiling mounted Twintec Detector
460 Twintec Detector
480 Commercial Twintec Detector



9448EUR-95 STYLE HARD WIRED ALARM SYSTEM

The control panel has up to 7 zones of protection, 10 event log, 2 communication outputs (for speech dialler) and a programmable fire zone. A global anti-tamper zone has been incorporated with provision for 3 outputs, bell, strobe, PIR set latch and shock sensor reset. The system can support 4 remote keypads.

TECHNICAL SPECIFICATION

Zones	7 closed circuit (zone 7 pre-programmed as entry/exit)
Zone Attributes	Personal attack, normal alarm, chime, omit, not used, part set omit, fire, entry route
Panel	9448EUR-95 = End station control panel and 9427 Style keypad packaged as a kit
Keypads	Accepts up to 4 remote 9427 Style keypads
Display	10 LED (Light Emitting Diode) indicators on the remote keypads
Anti-Tamper Circuits	Global
Event Log	10 events recorded
Zone Expansion	No
Full/Part Set	Fully programmable part set option
Compliance	BS 4737
Internal/Extension Speaker	1 x 16 Ohm internal speaker, accepts 1 x 16 Ohm extension speaker
Outputs	Bell and strobe 500mA open collector. 1 programmable 100mA as PIR set latch or shock
	sensor reset
Bell Duration	Programmable up to 20 minutes
Entry/Exit Times	5 programmable entry and exit times
Battery	2.1Ah lead acid gel type rechargeable
12V Power	Quiescent - Panel = 55mA. Keypad = 20mA
Aux DC Power	500mA @ 13.8v
Dimensions	Control panel (H x W x D) = 212 x 212 x 68mm. Keypad (H x W x D) = 115 x 115 x 28mm
Weight	Control panel 1.2kg
Temperature Range	-10°C to +55°C
Communication Output	Personal Attack (PA) and burg (for speech diallers only)
Compatibles	Control panel operates with detectors, bells and sirens
Scantronic Compatible	9427-80 Remote Keypad
Equipment	9040 16 Ohm Internal Speaker
	660 Speech Communicator
	420 PIR Detector
	430 Pet Tolerant PIR Detector
	440 Commercial Quad Detector
	450 Ceiling mounted Twintec Detector
	460 Twintec Detector
	480 Commercial Twintec Detector





9448UK-60 HARD WIRED ALARM SYSTEM

The control panel has up to 7 zones of protection, 10 event log, 3 communication outputs and a programmable fire zone. A global anti-tamper zone has been incorporated with provision for 4 output types of bell, strobe, PIR set latch & shock sensor reset. The system can support 4 remote keypads.

TECHNICAL SPECIFICATION

Intel(Note: not all zones are fully programmable)9448UK-60 = Control panel and 9427 keypad packaged as a kitexpadssplayLED indicators on the remote keypads. Metal end station enclosure for the control panelGlobal10 events recordedNoHI/Part SetFully programmable part set optionBomplianceattistBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable up to 20 minutesStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeV PowerQuiescent - Panel = 55mA. Keypad = 20mAxx DC PowerSolom Q 13.8vControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmcontrol panel 3.3kgPersonal Attack (PA), burg and fireControl panel 0.3kgPersonal Attack (PA), burg and fireControl panel 0.240 x 240 PIR Detector	ones	7 closed circuit (zone 7 pre-programmed	as entry/exit)
Inel9448UK-60 = Control panel and 9427 keypad packaged as a kitaypadsAccepts up to 4 remote 9427 keypadssplayLED indicators on the remote keypads. Metal end station enclosure for the control panelnti-Tamper CircuitsGlobalent Log10 events recordedone ExpansionNoIII/Part SetFully programmable part set optionbomplianceBS 4737ternal/Extension SpeakerAccepts 2 x 16 Ohm internal speakersautousBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable entry and exit timesstterryStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeQuiescent - PanelStomA @ 13.8vcontrol panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmcontrol panel 3.3kgControl panel direcontrol panel 3.3kgControl panel operates with detectors, bells and sirensautous420 PIR Detector440 Commercial Quad Detector430 Pet Tolerant PIR Detector460 Twintec Detector480 Commercial Twintec Detector9427-80 Remote Keypad	one Attributes	Personal attack, normal alarm, chime, om	it, not used, part set omit, fire, entry route.
Accepts up to 4 remote 9427 keypadssplayLED indicators on the remote keypads. Metal end station enclosure for the control paneldifTamper CircuitsGlobaltent Log10 events recordedome ExpansionNoII/Part SetFully programmable part set optionDomplianceBS 4737ternal/Extension SpeakerAccepts 2 x 16 Ohm internal speakersatputsBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable up to 20 minutesStrand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeVV PowerQuiescent - Panel = 55mA. Keypad = 20mAxx DC PowerControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmeightControl panel 3.3kgommunication OutputPersonal Attack (PA), burg and fireControl panel 3.3kgPersonal Attack (PA), burg and fireControl panel 3.3kgPersonal Attack (PA), burg and fireControl panel 3.3kgAttack (PA), burg and fireControl panel operates with detectors, bells and sirensAdv PIR Detector440 Commercial Quad DetectorA30 Pet Tolerant PIR Detector<		(Note: not all zones are fully programmat	ble)
splay nti-Tamper Circuits ent LogLED indicators on the remote keypads. Metal end station enclosure for the control panel Global10 events recorded ne Expansion10 events recorded NoIII/Part Set ompliance ternal/Extension Speaker atputsFully programmable part set option BS 4737 Accepts 2 x 16 Ohm internal speakers Bell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shock sensor resetIII Duration httry/Exit Times terryProgrammable up to 20 minutes 5 programmable up to 20 minutes S tand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA 500mA @ 13.8v Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm Control panel 3.3kgeight ompatibles cantronic Compatible µupmentPersonal Attack (PA), burg and fire Control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector480 Commercial Twintec Detector 480 Commercial Twintec Detector440 Commercial Quad Detector 460 Twintec Detector 460 Twintec Detector	nel	9448UK-60 = Control panel and 9427 ke	ypad packaged as a kit
tit-Tamper Circuits Global internation 10 events recorded internation No Fully programmable part set option BS 4737 internal/Extension Speaker Accepts 2 x 16 Ohm internal speakers internal/Extension Speaker Bell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shock sensor reset Programmable up to 20 minutes 5 programmable entry and exit times strery Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type V Power Quiescent - Panel = 55mA. Keypad = 20mA ix DC Power So0mA @ 13.8v control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm control panel (Derived in the detectors, bells and sirens ight Control panel operates with detectors, bells and sirens ator of compatible 420 PIR Detector via O et Tolerant PIR Detector 440 Commercial Quad Detector 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 430 Coeiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 460 Twintec Detector	eypads	Accepts up to 4 remote 9427 keypads	
InstantInstantient Log10 events recordedine ExpansionNoII/Part SetFully programmable part set optionbomplianceBS 4737ternal/Extension SpeakerAccepts 2 x 16 Ohm internal speakersatputsBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable up to 20 minutesStand-by battery 12 volt. 7Ah rechargeable lead acid, gel typeV PowerQuiescent - Panel = 55mA. Keypad = 20mAax DC PowerSo0mA @ 13.8vcontrol panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmcontrol panel 3.3kgpersonal Attack (PA), burg and firecontrol panel operates with detectors, bells and sirens420 PIR Detector430 Pet Tolerant PIR Detector430 Pet Tolerant PIR Detector480 Commercial Twintec Detector480 Commercial Twintec Detector480 Commercial Twintec Detector480 Commercial Twintec Detector	splay	LED indicators on the remote keypads. Meta	al end station enclosure for the control panel
Image: Second StressNoIII/Part SetFully programmable part set optionDomplianceBS 4737ternal/Extension SpeakerAccepts 2 x 16 Ohm internal speakersItputsBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable up to 20 minutesStrry/Exit Times5 programmable entry and exit timesstteryStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeV PowerQuiescent - Panel = 55mA. Keypad = 20mAax DC Power500mA @ 13.8vcontrol panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmcontrol panel (J x W x D)Personal Attack (PA), burg and firecontrol panel operates with detectors, bells and sirens420 PIR Detector430 Pet Tolerant PIR Detector440 Commercial Quad Detector450 Ceiling mounted Twintec Detector460 Twintec Detector480 Commercial Twintec Detector9427-80 Remote Keypad	nti-Tamper Circuits	Global	
III/Part SetFully programmable part set optionomplianceBS 4737Accepts 2 x 16 Ohm internal speakersatputsBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetIII DurationProgrammable up to 20 minutesstrey/Exit Times5 programmable entry and exit timesStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeV PowerQuiescent - Panel = 55mA. Keypad = 20mAax DC PowerControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmeightControl panel 3.3kgommunication OutputPersonal Attack (PA), burg and firecontrol panel operates with detectors, bells and sirens420 PIR Detector430 Pet Tolerant PIR Detector430 Pet Tolerant PIR Detector460 Twintec Detector450 Ceiling mounted Twintec Detector9427-80 Remote Keypad	ent Log	10 events recorded	
Sompliance ternal/Extension SpeakerBS 4737Accepts 2 x 16 Ohm internal speakers Bell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shock sensor resetProgrammable up to 20 minutes strey/Exit Times atteryProgrammable up to 20 minutes 5 programmable entry and exit times Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA 500mA @ 13.8v Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm Control panel 3.3kgPersonal Attack (PA), burg and fire Control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector440 Commercial Quad Detector 460 Twintec Detector 460 Twintec Detector	one Expansion	No	
Accepts 2 x 16 Ohm internal speakersJuputsAccepts 2 x 16 Ohm internal speakersBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shocksensor resetProgrammable up to 20 minutesstreyStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeQuiescent - Panel = 55mA. Keypad = 20mAstoma (@ 13.8vControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmControl panel 3.3kgPersonal Attack (PA), burg and fireControl panel operates with detectors, bells and sirens420 PIR Detector430 Pet Tolerant PIR Detector430 Pet Tolerant PIR Detector450 Ceiling mounted Twintec Detector460 Twintec Detector480 Commercial Twintec Detector9427-80 Remote Keypad	II/Part Set	Fully programmable part set option	
utputsBell and strobe 500mA open collector. 1 programmable o/p 100mA as PIR set latch or shock sensor resetell DurationProgrammable up to 20 minutesstry/Exit Times5 programmable entry and exit timesatteryStand-by battery 12 volt, 7Ah rechargeable lead acid, gel typeQuiescent - Panel = 55mA. Keypad = 20mAstoma500mA @ 13.8vControl panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mmommunication OutputPersonal Attack (PA), burg and fire Control panel operates with detectors, bells and sirens 420 PIR Detectorupipment430 Pet Tolerant PIR Detector 430 Ceiling mounted Twintec Detector 480 Commercial Twintec Detector	ompliance	BS 4737	
sensor reset Programmable up to 20 minutes stry/Exit Times attery Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA stop 20mmunication ommunication Output personal Attack (PA), burg and fire control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector 430 Pet Tolerant PIR Detector 430 Pet Tolerant PIR Detector 430 Commercial Twintec Detector 450 Ceiling mounted Twintec Detector	ternal/Extension Speaker	Accepts 2 x 16 Ohm internal speakers	
Bill Duration Programmable up to 20 minutes httry/Exit Times 5 programmable entry and exit times httry Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA xx DC Power StomA @ 13.8v control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm control panel 3.3kg personal Attack (PA), burg and fire control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector 430 Pet Tolerant PIR Detector 430 Commercial Twintec Detector 480 Commercial Twintec Detector 480 Commercial Twintec Detector	utputs	Bell and strobe 500mA open collector. 1	programmable o/p 100mA as PIR set latch or shock
http://Exit Times 5 programmable entry and exit times pommunication Output Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm pompatibles Control panel operates with detectors, bells and sirens eantronic Compatible 420 PIR Detector 430 Pet T		sensor reset	
Attery Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Quiescent - Panel = 55mA. Keypad = 20mA Stand-by battery 12 volt, 7Ah rechargeable lead acid, gel type Outrol panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm Control panel 3.3kg Personal Attack (PA), burg and fire Control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector 430 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	ell Duration	Programmable up to 20 minutes	
EV Power Quiescent - Panel = 55mA. Keypad = 20mA Stax DC Power 500mA @ 13.8v mensions Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm control panel 3.3kg Personal Attack (PA), burg and fire Control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector 430 Pet Tolerant PIR Detector 450 Ceiling mounted Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	try/Exit Times	5 programmable entry and exit times	
Jax DC Power 500mA @ 13.8v mensions 500mA @ 13.8v bight Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm communication Output Personal Attack (PA), burg and fire control panel operates with detectors, bells and sirens cantronic Compatible uipment 420 PIR Detector 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	attery	Stand-by battery 12 volt, 7Ah rechargeat	ble lead acid, gel type
mensions Control panel (H x W x D) = 240 x 240 x 90mm. Keypad (H x W x D) = 115 x 115 x 28mm communication Output Control panel 3.3kg pompatibles Personal Attack (PA), burg and fire control panel operates with detectors, bells and sirens 420 PIR Detector 430 Pet Tolerant PIR Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	V Power	Quiescent - Panel = $55mA$. Keypad = 20)mA
eight Control panel 3.3kg pommunication Output Personal Attack (PA), burg and fire compatibles Control panel operates with detectors, bells and sirens antronic Compatible 420 PIR Detector 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	IX DC Power	500mA @ 13.8v	
pommunication Output Personal Attack (PA), burg and fire compatibles Control panel operates with detectors, bells and sirens cantronic Compatible 420 PIR Detector uipment 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	mensions	Control panel (H x W x D) = $240 \times 240 \times 9$	0mm. Keypad (H x W x D) = 115 x 115 x 28mm
compatibles Control panel operates with detectors, bells and sirens cantronic Compatible 420 PIR Detector upipment 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	eight	Control panel 3.3kg	
cantronic Compatible 420 PIR Detector uipment 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	ommunication Output	Personal Attack (PA), burg and fire	
uipment 430 Pet Tolerant PIR Detector 440 Commercial Quad Detector 450 Ceiling mounted Twintec Detector 460 Twintec Detector 480 Commercial Twintec Detector 9427-80 Remote Keypad	ompatibles	Control panel operates with detectors, be	ells and sirens
450 Ceiling mounted Twintec Detector460 Twintec Detector480 Commercial Twintec Detector9427-80 Remote Keypad	antronic Compatible	420 PIR Detector	
480 Commercial Twintec Detector 9427-80 Remote Keypad	uipment	430 Pet Tolerant PIR Detector	440 Commercial Quad Detector
		450 Ceiling mounted Twintec Detector	460 Twintec Detector
660 Speech Communicator 9040 16 Ohm Internal Speaker		480 Commercial Twintec Detector	9427-80 Remote Keypad
		660 Speech Communicator	9040 16 Ohm Internal Speaker

Scantronic is a leading brand of Cooper Security Ltd, part of Cooper Industries, which employs over 28,000 people at more than 100 manufacturing sites around the world.

Scantronic manufactures security equipment for all types of commercial and domestic premises. The range is comprehensive, offering every type of solution from multizone hard-wired and wirefree systems, to digital and voice communicators, to detectors and social alarms. Installers trust us to deliver cost effective products with the highest quality of field and support services to ensure you receive the best and most reliable systems to secure your premises and give you peace of mind.

Dealer Details		



