



























## **SECURI-PROD**

### **CCTV**



#### CC135

#### 4 in 1 Camera with **Working PIR**

- 1080p AHD/CVI/TVI/CVBS
- 1/3 Pinhole Camera
- NO/NC and tamper output
- 12VDC



#### 4 in 1 Camera in **Smoke Detector Housing**

- 1080p AHD/CVI/TVI/CVBS
- 3.7mm pinhole fixed board lens
- 12VDC



#### 2MP (1080p) Analogue Pinhole Camera

- 1/2.9" Sony CMOS
- 2MP (1080p) Resolution
- 3.7mm pinhole lens
- 4-in-1 (AHD/TVI/CVI/CVBS)
- 12VDC



#### Camera Sound Module

- 6-12VDC
- 100-5500Hz
- 30 Sauare metre range



### Monitor Brackets



#### Pan & Tilt Bracket

- Fits 13" to 27" Monitors
- Built in spirit level • Holds 20kgs



#### **Wall Mount Fixed Bracket**

- Fits Monitors up to 27"
- Solid extra slim bracket
- Holds 25kgs



#### **Wall Mount Fixed Bracket**

- Fits 32" to 55" Monitors/TVs
- Solid extra slim bracket
- Holds 35kgs



#### Accessories



#### CN01

#### **BNC Crimp Plug 6mm**

- Crimp type 6mm
- BNC Male bayonet connector
   For use with RG59 75Ω coaxial



#### CN01-2

#### **BNC Plug Screw Fixing**

- BNC Male bayonet connector
- Screw in type 6mm



#### CN01-3

#### **BNC Female 6mm Crimp**

- BNC Female connector
- Crimp type 6mm
- For use with RG59 75Ω coaxial



#### CN02

## **BNC T Piece**

- BNC T connector
- BNC Male to 2 BNC female
- For use with all 75Ω cablina



## CN03

#### **BNC In-Line Adaptor**

- BNC female to female junction connector
- For use with all 75Ω cabling systems



#### CN03-1

#### **BNC Female RCA** Male Adaptor

• CCTV Adaptor for connection of CCTV cameras to RCA AV inputs on TVs, videos, etc.



#### CN03-2

#### **BNC Male RCA Male Adaptor**

• CCTV Adaptor for connection of CCTV cameras to RCA leads and AV connectors



#### CN03-3

#### **BNC Male RCA Female**

• CCTV Adaptor for connection of CCTV cameras to RCA leads and AV connectors



#### CN04

#### **BNC Black Boots**

- BNC Rubber black boots for
- crimp type 6mm BNC connectors
   Covers crimped ferrule, neatens and strengthens



#### DC Plug Lead Incl. Connector

- Moulded 2.1mm DC plug with lead
- Electrical connector block for easy connection to power leads
- 300mm Lead plug to connector



### Accessories



#### CN04-4

#### 4 Way Splitter with **Connector Blocks**

- 2.1 x 5.5mm Female power plug connector
- 4 x Connector blocks



#### CN04-1

#### DC Plug Incl. Terminal **Connector Block**

- Easier for camera installation. saves time with a more secure cable connection
- 2.1 x 5.5mm Male pe plug connector
  • Internal diameter of the plug:
- 2.1mm
- External diameter of the plug: 5.5mm
- Dimensions: 39(L) x 13(W) x 12(H) mm



#### CN04-5

#### DC Socket Incl.Terminal **Connector Block**

- Fasier for camera installation, saves time with a more secure cable connection
- 2.1 x 5.5mm Female power plug connector
- Internal diameter of the plug: 2.1mm • External diameter of the plug: 5.5mm
- Dimensions: 39(L) x 14(W) x 13(H) mm



#### CC50-1

#### **Balun 1 Channel UTP Transceiver 2 Pack**

- Transfer 1ch analogue HD video over Cat5e/6 UTP cable
- No power required
- Real time transmission: 720p/1080p video signal.
- HDCVI, HDTVI, AHD and Analogue Video



#### TL48-1

#### Crimping Tool - RJ45 Connector

- Crimping tool for 8 pin RJ45 connectors
- Dual stripping/cutting blades for 6mm and 12mm



#### TL48-2

#### **Crimping Tool** RJ11 / RJ12 / RJ45

 Ratchet crimping tool for RJ11/RJ12 /RJ45 connectors



#### HW22-1

#### Connector - RJ45 for CAT 5 Cable

• RJ45 8 Pin Ethernet connector for CAT5 cable



#### HW22-3

#### **Connector Boot** RJ45 Grey

 Grev rubber boot for RJ45 connector



#### HW22-4

#### Connector - RJ45 Back to Back Coupler (In-Line)

 RJ45 Back to Back Coupler (In-Line)



#### HW22-6 Connector CAT6

### **Connector Shielded**

## **RJ45 for STP**

- Shielded RJ45 for STP cable
- HW22-7 Connector CAT5

## Emergency Buttons



### ES02

#### **Emergency Button Latching Panic**

- NO and NC contacts
- Positive action with UL listed microswitch
- Latches to ensure all activations attended to must be reset with key
- Plastic cover



#### ES04

#### **Emergency Button** NO/NC

- NO and NC contacts
- Suitable for gluing onto walls
- Rating: 0.5A at 12VDC



ES04-1 Luminous

#### **Emergency Button** NO/NC

- NO and NC contacts
- Suitable for gluing onto walls
- Rating: 0.5A at 12VDC



#### ES05

#### **Emergency Button** NO/NC White

- Clip on cover conceals screws (or suitable for gluing onto walls) 4 Knock-outs for cable inlets
- Rating: 0.5A at 12VDC

## **SECURI-PROD KEYPAD** LK192-1



## Call Points



#### FR02

#### **Call Point**

- Mechanical emergency door release switch
- Green surface mount box with conduit knockout
- Manual key resettable actuator
- Break-glass activation
- With hinged clear plastic protective cover



#### FR02-1

#### Call Point - Resettable

- Green Material: ABS fireproof material
- Current rating: 2A at 36VDC maximum
- Recommended Operating Voltage: 12VDC





#### FR03

### **Call Point**

- 2 Piece manual emergency fire red call point
- Manual key resettable actuator Break-glass activation
- With hinged clear plastic protective cover

## FR03-1

### Call Point - Resettable

- 2 Piece manual emergency fire red call point
- Manual key resettable actuator
- Push point activation
- With hinged clear plastic protective cover
- Dual Relay

## SP RFID and PIN Standalone /Wiegand Reader Slimline 2 Relays 2000 Users Operating voltage: 12VDC2000 Users - 1000 on relay 1

- and 1000 on relay 2
- Wiegand and standalone option • Card or Pin or Card and Pin
- IP65
- Dimensions: 130(L) x 58(W) x 24(D) mm

## SECURI-PROD





#### Maglock 136kg

- 136kg Holding force
- Operating voltage 12VDCCurrent draw 300mA /150mA
- MOV surge protection
- Fail-safe type
- CE approved
- Dimensions: 170(L) x 40(W) x 22(D) mm



#### Maglock with LED 272kg

- 272kg Holding force
- Dual voltage 12 and 24VDCCurrent draw 500mA / 250mA
- MOV surge protection
- Fail-safe type
   Monitored with LED, Hall effect IC and NO/NC relay
- CE approved
- Dimensions: 250(L) x 41(W) x 26(D) mm



#### Maglock with LED 544kg

- 544kg Holding force
- Dual voltage 12 and 24VDCCurrent draw 500mA / 250mA
- MOV surge protection
- Fail-safe type
  Monitored with LED, Hall effect IC and NO/NC relay
- CE approvedDimensions: 265(L) x 66(W) x 40(D) mm



#### **Maglock Stainless Steel** 360kg Outdoor

- Dual voltage: 12/24VDC, 500mA/250mA
- Monitored with reed sensor only, NO/NC dry contact
- MOV surge protection
- CE approved • Dimension: 220(L) x 46(W) x 29(D) mm



## **Maglock Stainless Steel**

- Dual voltage: 12/24VDC, 500mA/250mA
- Monitored with reed sensor
- MOV surge protection
- Dimension: 220(L) x 62(W)



#### LK117-1

#### **ZL Bracket**

 For use with SP 136kg Maglock (LK117)



#### **ZL Bracket**

 For use with SP 272kg Maglock (LK118)



#### LK119-1

#### **ZL Bracket**

• For use with SP 544kg Maglock



#### LK119-2

#### L Bracket

• For use with SP 544kg Maglock

#### Z Bracket

outdoor Maglocks



#### LK128-1

### L Bracket

• For use with LK126 and LK127 outdoor Maglocks



#### LK120

### **Bolt Action Lock**

- 12VDC Operation
- Operation current 900mA
- Holding current 350mAFail safe type power to lock
- Operation delay time: 0 sec, 2.5 sec, 5 sec, 9 sec
- Built-in delayed egress, control



#### LK120-1

#### **Surface Mount Bracket**

- Surface mount housing for LK120
- Lock housing dimensions: 230(L) x 44 (W) x 44(D)mm
- Receptacle housing dimensions: 120(L) x 44(W) x 44(D) mm



#### LK121

point

### **Bolt Action Lock**

- 12VDC Operation
- Operation current 900mA
- Holding current 350mA • Fail-secure type - power
- to open
- Operation delay time: 0 sec, 3 sec, 5 sec, 9 sec
- Built-in delayed egress, control



#### LK124-1

#### **Dead Bolt Lock**

- Suitable for 90° to 180° hollow
- Surface mount
- Adjustable lock time
- (standby); 570mA (operation)
- Automatic current output control according to the door leaf position



## LK125-1

### **Bolt Action Lock**

- Working voltage: 12VDC
- Working current: Start: 1.2A
- Working: 200mAHold open time 0 seconds, 3 seconds or 5 seconds
- Coil type: continuous working type
- Security type: Fail-Safe
- Extension length of lock core: 15mm
- Face plate: Stainless steel



### Shear-Lock

- Maximum shear force: 1200kg, maximum magnetic suction up to 5mm (@24VDC)
- Built-in micro controller with door open delay time and door position detection outputs
  • Suitable for all types of 90° to 180°
- open aluminium or wooden doors

• Power Supply: 12/24VDC



### Mini Mag Lock

- Fail-safe (power to lock) electric lock
- Power input: 12VDC /150mA • Low operating current: 150mA
- (@12VDC) • Holding force (Max): 80kg /12VDC



### **Door Holder**

- Suitable for security door and all types of 90° doors
- Power saving function designPower Supply: 12VDC or 24VDC
- Adjustable Holding force: 145lbs (65kg)



## LK133-1

### **Door Holder**

- Dual voltage: 12/24VDC
- Adjustable holding force: 145lbs (65kg)
- Suitable for fire and all types of 90 doorsPower-saving function design
- Two mounting methods can be mounted on floor or wall



## 545kg Outdoor

- only, NO/NC dry contact
- CE approved
- x 43(D) mm



• For use with LK126 and LK127



- metal or solid wooden doors
- Power Supply: 12VDC Power consumption: 360mA



## SECURI-PROD

### Door Loops



### CN08

#### **Door Loop Extendable** Cord (White)

- Retractability ensures neatness where a long cord is required
- Anti-tamper contact
- 6 Core leads
- 87 x 24 x 12mm Junction boxes



#### CN22

#### **Door Loop** Armoured

- Flexible silver door loop • 300mm Length
- 7mm Internal diameter



#### CN23

#### **Door Loop** Stainless Steel

- Flexible stainless steel door loop
- (L) 400mm, 9.5mm Inner diameter
- Ideal for large doors and swing gates



### **Door Openers**



#### LK94-9

#### **Automatic Door Opener**

- Operating voltage: 220VAC
- Power consumption: 50W
- Max opening angle: 120° • Opening time: 3-7s @ 90°
- Hold open time: 1-30s
- Door weight: 80kg
- Product weight: 6.5kg
- Dimensions:
- 540(L) x 82(W) x 95(H) mm



### BD200

#### Microwave Sensor Power source voltage

- 12-24 VAC +/- 10%; 12-36 VDC
- Power source frequency 50-60 HZ Output retention time 0.5 second
- Temperature range -20 C to +55 C
- Dimensions: 121(W) x 80(H) x 52(D) mm



#### SW175

### **Foot Inductive Switch**

- Supply power: 9-36 DC 9-24V AC
- Maximum transmitting distance: 0.4m
- Done by NO/NC contact selection
- Appearance dimensions (controller) 175(L) x 185(W) x 57(H) mm



#### **Medium Duty Door** Closer

- Small body and compact design
- Economical solution Adjustable arm
- Suitable for internal aluminium
- and hollow doors (25-45kg)
- Hold open function



#### **Heavy Duty Door** Closer

- · Cast aluminium housing with concealed adjustment screws
- Adjustable arm
- Suitable for heavier doors (40-65kg)



#### **Medium Duty Door** Closer

- Suitable for doors (25-45kg)
- 180 x 42 x 63mm
- Without Hold Open



#### **Hold Open** Arm

- For use with LK94-2
- Holds the door in fully open position
- Not suitable for Fire Doors - Check local regulations



### Magnetic Contacts





#### Flush Mounted Magnetic Surface Mounted Contacts NC/NO

- For concealed mounting in wooden and metal frames
- Operatina aap approximately 25mm for normally closed (NC) circuits
- Rated 0.2A 40V
- MC02 No Circuit



MC08 White

## **Magnetic Contacts NC**

- Large ferrite magnet
- Gap width: 22mm Take and 26mm Break
- Used in all conventional alarm installations Available in normally open
- MC10 Brown



MC31 NC Circuit

#### **Magnetic Contacts** Wide Gap

- Designed primarily for use with loosely fitted and misaligned doors and windows
- The magnet will operate from almost any direction
- Gap width: 35mm Take and 55mm Break
- MC32 No Circuit



## MC26 NC Circuit

#### **Roller Shutter** Contacts

- Waterproof die-cast zinc constructed for surface mounting on agrage floor
- A flexible 300mm stainless steel armour plate gives complete protection to cable
- 25mm Take and 55mm Break MC28 No Circuit



SW40 Left Hand Side

#### Roller Lever Switches

- Robust cast aluminium switch casing
  • Mechanical NO and NC
- contacts
- LHS or RHS switching • SW41 Right Hand Side



### Power Supplies (PSUs)



#### LT19

#### 16VAC 50VA 3Amp **Protected**

- Standalone transformer in housing with moulded plug and AC connector block
  • 12/16VAC - 50VA, Output protected
- Input Voltage 220VAC @50Hz
- Terminal block for 12/16VAC connections



#### PS25

#### CCTV 24VAC 2Amp **Transformer**

- Input: 230VAC @50Hz
- Output: 24VAC, 2Amp
- Resettable thermal output fuse Lightning protection
- SABS Approved



#### PS30

#### 16VAC 1.25A Plug-In **Transformer**

- Plug-in-type transformer in housing
  • 16VAC 1.25A output

connection

• Input voltage: 220VAC; 50Hz • Terminal block for 16VAC



#### PS51

#### 16VAC 40VA 2.5Amp **Transformer**

- Power supply with moulded DC lead and SA plug top
  • Switch mode power supply
- 100-240VAC Input
- 12VDC / 2.5Amp output



PS40-1 2.5Amp

#### CCTV 12VDC **PSUs**

- Power supply with moulded DC lead and SA plug top
- Switch mode power supply
- 100-240VAC Input
- 12VDC
- PS65-1 4Amp



#### PS49-1

#### 12VDC 3Amp **Power Store**

- 2 Outputs: 12VDC 3Amp max.
- Input voltage: 100-240VAC @50/60Hz
- Charge Current: 1.0Amp max
- Metal housing dimensions: 203(H) x 163(W) x 74(D) mm
- AC fail relay and buzzer
- Recommended battery: 12V 8Ah (BA09-2 sold separately)



#### 12VDC 5Amp **Power Store**

- Output voltage: 12VDC 5Amp
- Input voltage: 190-265VAC @50/60Hz
- Output short-circuit protection
- Metal housing dimensions: 295(H) x 198(W) x 90(D) mm





#### Access Control 12VDC 3Amp Power Store

- Output voltage: 12VDC 3Amp with timer board
- Input voltage: 190-265VAC 50/60Hz
- Adjustable timer 1 10sec
- 163(W) x 74(D) mm



#### **CCTV 9 Way 12VDC** 5Amp PSU

- 12VDC 5Amp switch mode power supply
- Input power 90-260VAC @50/60Hz
- 9 CCTV Camera connections rated 0.5Amp each
- Metal housing dimensions: 203(H) x  $\,$   $\, \bullet \,$  With SA plug top and 300mm lead
  - · Lockable enclosure, grey epoxy coated finish



### **CCTV 9 Way 12VDC** 9Amp PSU

- 12VDC 9Amp switch mode power supply
- Input power 100-240VAC
- @50-60Hz 9 CCTV Camera connections
- rated 1Amp each
- Metal housing dimensions: 203(H) x 203 (W) x 53(D) mm



### PS64-3

#### CCTV 9 Way 12VDC **8Amp Power Store**

- 12VDC 8Amp switch mode power supply
- Input power 90-260VAC @50-60Hz
- 9 CCTV Camera connections rated 0.8Amp each
- Metal housing dimensions: 355(H) x 190(W) x 83(D) mm
- With battery back-up (BA13-2 or BA09-2 Battery sold separately)



PS66

### 24VDC 5Amp **Power Store**

- Output voltage: 24VDC @ 5Amps max
- Input voltage: 190-265VAC @ 50-60Hz
- Output short circuit protection
- AC Fail alarm output
- Battery charge Current 2Amps Metal housing dimensions: 400(H) x 290(W) x 160(D) mm
- With battery back-up 2 x 17Ah (BA04-2 Batteries sold separately)



PS68

### CCTV 10 Way 12VDC 10Amp PSU

- 12VDC 10Amp switch mode power supply
- Input voltage 175 to 265VAC @50Hz
- Output: 12VDC 120 Watt
- 10 CCTV connections rated 1Amp each
- Dimensions: 235(L) x 205(W) x 52(D) mm



### PS69

### CCTV 18 Way 12VDC 20Amp PSU

- 12VDC 20Amp switch mode power supply
  • Input voltage 175 to
- 65VAC @ 50Hz
- Output: 12VDC 240 Watt
- 18 CCTV connections rated 1.1Amp each
- Dimensions: 315(L) x 230(W) x 57(D) mm



#### **Enclosed Power Supply** 12VDC 10Amp

- 12VDC 10Amp switch mode power supply
- Input voltage 175 to 265VAC @ 50Hz
- 1 x 10Amp output @ 12VDC • Metal cage
- Dimensions: 199(L) x 98(W) x 38(D) mm
- This power supply must be housed in a suitable enclosure with ventilation





## Switches



#### SW02

#### **Push Button** NO/NC

- NO and NC contacts
- Rating 0.5A at 12VDC
- Large button



#### SW03

#### **Bell Push Button** NO/NC

- NO and NC contacts
- Rating 0.5A at 12VDC
- Large button with Bell decal



#### SW10 White

#### **Cut-Out Isolation** On-Off

- Ratina 70VAC/DC
- SW11 Brown



#### SW17

#### **Gate Push Button Decal NO/NC**

- NO and NC contacts
- Rating 0.5A at 12VDC
- Large button with Gate decal



#### SW17-1

#### **Exit Push Button Decal NO/NC**

- NO and NC contacts
- Rating 0.5A at 12VDC
- Large button with Exit decal



#### SW163

#### **Stainless Steel Infrared** Touchless Switch - 39mm

- Operating voltage: 12 24VDC
- Current draw: 30mA
- Infrared no touch switch
- Contact: NO and NC
- Rated: IP65
- Adjustable door opening time: 0.5 - 20 seconds
- Adjustable proximity range: 3 10cm
- Strong and durable SUS304 steel body
- Diameter: 39mm



#### SW163-1

#### Stainless Steel Infrared Touchless Switch - 22mm

- Operating voltage: 12 24VDC
- Current draw: 30mA
- Infrared no touch switch
- Contact: NO and NC
- Rated: IP65
- Adjustable door opening time: 0.5 - 20 seconds
- Adjustable proximity range: 3 10cm
- Strong and durable SUS304 steel body
- Diameter: 22mm



#### SW163-2

#### Polycarbonate Fireproof Infrared Touchless - 19mm Exit Sensor

- Operating voltage: 12 24VDC
- Current draw: 30mA
- Infrared no touch switch
- Contact: NO and NC • Rated: IP65
- Adjustable door opening time:
- 0.5 20 seconds Adjustable proximity range: 3 - 10cm
- Polycarbonate, fireproof plastic body
- Diameter: 19mm



#### SW165

## No Touch

- Input voltage: 12VDC
- NO/NC contact
- Fits standard 4 x 2 box



#### SW165-5

#### Touch-to-Exit Sensor

- Input voltage: 12VDC
- Touch to exit
- NO/NC contact
- Dimensions: 56(W) x 86(H)
- x 20(D) mm



## SW165-8

#### No Touch Waterproof **Exit Sensor**

- Operating voltage: 12/24VDC
- Relay: NO/NC/COM
- Sensitive Distance: 3 15cm
- LED Indicator: Red (Standby) Green (Active)
- IP Rating: IP68
- Dimensions: 86(L) x 55(W) x 20(H) mm



## SW168

#### Slim-Line Push **Button**

- NO contact only
- Stainless steel finish
- Dimensions: 30(W) x 94(H) x 17(D) mm





#### SW168-1

#### Slim-Line Button with Illumination

- Operating voltage: 12VDC
- NO/NC contact
- Stainless steel finish
- Dimensions: 30(W) x 94(H) x 32(D) mm



## SW169

#### Push-to-Exit **Button with Illumination**

- Operating voltage: 12VDC
- NO/NC contact
- Aluminium finish
- Dimensions: 52(W) x 88(H) x 32(D) mm



## SW170

#### **Green Exit Button Including Surface Mount Box**

- Contact: NO/NC
- Dimensions: 115(W) x 70(H)
- x 30(D) mm



### SW171

#### **Recessed Door Release Button**

- Plastic recessed release button
- NO/NC contact
- Dimensions: 88(W) x 88(H) x 25(D) mm



## SW171-1

#### **Surface Mount Door Release Button**

- Plastic surface mount release button with mounting base
- NO/NC contact Dimensions: 88(W) x 88(H) x 20(D) mm



### SW172

#### **Surface Mount Push Button NO**

- Surface Mount NO/COM Push Button
- Steel button, alloy body



SW173

#### **Surface Mount** Push Button NO and NC

Contact: NO/NC

Indoor Use

- Dimensions: 115(W) x 70(H) x 30(D) mm



### SW173-1

#### **Surface Mount Push Button With Cover**

- Weather Resistant
- Contact: NO/NC



## SECURI-PROD)

### Detectors/Brackets



#### BD132

#### **Outdoor DT Detector**

- Dual technology (DT) 2 PIR channels/1MW channels
- Pet immunity
- Anti-maskina
- Trouble output and self-test
- Wall swivel
- Pet lens and 15m long range lens included
- Optional 180° bracket available BD132-1



### Bracket for BD132

- Adjustable wall mount bracket for the BD132 outdoor DT
- Multiple horizontal angle adjustment (180)
- Vertical adjustment (20)
- Simple and easy to install and adjust



30metre

#### **Dual IR Beams**

- Dual Infrared digital pulse beams requiring both beams interrupted simultaneously to aenerate an alarm
- Operating voltage: 13.8VDC
- Built in LCD Volt meter for quick alignment
- LED Indicators for quick installation and walk-test
- · NC or NO alarm relay output
- IP66 Rated
- BD123 60m
- BD124 100m



BD252-4 2 Beam 40metre

#### Strip Beams

- Photoelectric Strip Beam requiring both beams to be interrupted simultaneously to aenerate an alarm
- Operating voltage: 13.8VDC
- Built in buzzer and LED for auick alianment
- 180 Alignment axis
- NC Alarm relay output
- IP55 Rated
- BD254-3 4 Beam 30m
- BD256-3 6 Beam 30m BD256-7 6 Beam 70m
- BD258-3 8 Beam 30m



### Sound Devices



#### SD01

#### Rectangular Buzzer

- 6 14VDC
- 100mm Lead attached
- 20mA Current drain
- Black



#### SD02

#### **Round Buzzer**

- 6 14VDC
- 100mm Lead attached
- 20mA Current drain
- Black



#### SD13

#### Piezo Sounder

- Buzzer 3 tone
- Pulsating or continuous tone
- Typical current drain 27mA pulsating; 45mA continuous
- 90dB at 1m



#### SD14

#### Piezo Sounder Tweeter

- 12VDC, 150mA
- 100mm Lead attached
- Black



#### SD17

#### Piezo Sounder White

- 6 14VDC
- 100mm Lead attached
- 45mA Current drain



#### SD22

#### **Electronic Siren** 15W

- Combination 15W horn speaker with built-in siren driver
- Economical
- 6-12VDC Operation
- Typical current drain 600mA at 12VDC
- 108dB at 1m
- Weather resistant ABS plastic



#### SD24

#### Electronic 6 Tone Siren 20W

- Six tones selectable by jumper settings
- 20W horn speaker with built-in siren driver
- Economical
- 12VDC Operation
- Typical current drain 1.2A at 12VDC
- 108dB at 1m
- Weather resistant ABS plastic



## SD26

#### **Electronic Cop Siren** 30W

- Two tones selectable
- 30W horn speaker with built-in siren driver
- 12VDC Operation
- Typical current drain 1.2A at 12VDC
- Weather resistant ABS plastic



#### SD27

#### **Electronic 2 Tone** Siren 30W

- 30W horn speaker with built-in
- siren driver
- Selectable yelp sound or wail sound Adjustable mounting bracket
  6 - 12VDC Operation
- Typical current drain 1.2A at 12VDC • Weather resistant ABS plastic



## SD29

## (Maxi Bomb)

- Piezo electric hence high efficiency
- Typical current drain 130mA at 12VDC
- 6 12VDC Operation Polarity protected

**Quad Piezo** 

• 118dB at 1m



#### **Dual Piezo** (Mini Bomb)

- Small, high intensity sounder
- Low current drain typical drain 100mA at 12VDC
- Easily mounted with double sided tape or screws • 6 - 12VDC Operation
- Polarity protected
- 105dB at 1m



### SD50

#### Red Strobe and **Siren Combination**

- Input voltage: 12 to 14VDC
- Sound output: 110dB at 1m
- Fixed strobe and siren combination • Suitable for use as a local fire

strobe/siren

 Operating current: ± 250mA at 12VDC



#### Red Alarm Strobe and Siren Combination

- Red strobe and siren combination
- Input voltage: 12 to 14VDCSound output: 100dB at 1m • Operating current: 200mA



#### Blue Alarm Strobe and Siren Combination

- Blue strobe and siren combination
- Input voltage: 12 to 14VDC • Sound output: 100dB at 1m • Operating current: 200mA



#### COMPLETE SECURITY SOLUTIONS AT WWW.REGALSECURITY.CO.ZA Due to continuous improvements of these products, certain specifications may be altered without notice. E&OE @.





### Warning Lights



WL30 Red

#### Strobe Light Large

- Non-polarised power input
- · High intensity, low current lamp
- Flashing rate 1/sec
- 6-12VDC Operation



WL35 Red

#### Strobe Mini 12V Red

- 12VDC Operation
- Current consumption: 50mA • Weatherproof
- Materials: ABS and Polycarbonate

  • Dimensions 7.7(D)
- x 4.5(H) cm



Fire Detectors

#### FR22-1

#### Photoelectric Smoke **Detector**

- Power supply: 12VDC
- Photoelectric sensor • Red LED indicator
- High sensitivity
- Built in sounder gives g sound output of 85dB@3m
- Test button simulates smoke



#### FR22-2

#### Photoelectric Smoke Detector

- Power supply: 9VDC
- Photoelectric sensor Red LED indicator
- High sensitivity
- Built in sounder aives a sound output of 85dB@3m
- Test button simulates smoke



### Enclosures

CAMERA MOUNT ENCLOSURES



#### CA21

#### Inspection Box or Camera Mount **Enclosure**

- Dimensions: 115(L) x 115(W) x 48(H) mm
- · ABS thermoplastic polymer
- White



#### CA21-5

#### Inspection Box or Camera Mount **Enclosure**

- Dimensions: 115(L) x 115(W) x 48(H) mm
- 20 or 25mm knockouts
- · ABS thermoplastic polymer
- Black



#### CA21-1

#### Inspection Box or Camera Mount **Enclosure**

- Dimensions: 161(L) x 161(W) x 48(H) mm
- 20 or 25mm knockouts
- · ABS thermoplastic polymer
- White





#### CA21-2

#### Enclosure 100 x 100 x 50mm

- Dimensions: 100(L) x 100(W) x 50(H) mm
- Plastic



### CA22-1

#### Enclosure 150 x 110 x 70mm

- Dimensions: 150(L) x 110(W)
- x 70(H) mm



#### CA59

#### Enclosure 150 x 150 x 70mm

- Dimensions: 150(L) x 150(W) x 70(H) mm
- Plastic



CA20-1

#### Enclosure 190 x 140 x 70mm

- Dimensions: 190(L) x 140(W) x 70(H) mm
- Plastic



### CA19-3

#### Enclosure 240 x 190 x 90mm

- Dimensions: 240(L) x 190(W) x 90(H) mm
- Plastic



#### CA60

### Enclosure 300 x 220 x 120mm

- Dimensions: 300(L) x 220(W) x 120(H) mm
- Plastic



#### CN17

#### **Enclosure or Utility Box**

- Dimensions: 124(L) x 103(W) x 34(H)mm
- General enclosure utility box Multiple mounting points
- Plastic











### **SLA Batteries**



#### BA02-2

#### Sealed Lead Acid (SLA) Battery 12V 1.3Ah

• Dimensions: 97(L) x 43(W) x 58(H) mm



#### BA03-2

#### Sealed Lead Acid (SLA) Battery 12V 12Ah

• Dimensions: 151(L) x 98(W) x 101(H) mm



#### BA04-2

#### Sealed Lead Acid (SLA) Battery 12V 18Ah

• Dimensions: 181(L) x 77(W) x 167(H) mm



#### BA05-2

#### Sealed Lead Acid (SLA) Battery 12V 2.3Ah

• Dimensions: 178(L) x 35(W) x 67(H) mm



#### Sealed Lead Acid (SLA) Battery 12V 25Ah

• Dimensions: 175(L) x 166(W) x 125(H) mm

• Battery terminal bolts and nuts incl.



#### BA07-2

#### Sealed Lead Acid (SLA) Battery 12V 40Ah

- Dimensions: 197(L) x 165(W) x 170(H) mm
- Battery terminal bolts and nuts incl.



#### BA09-2

#### **Gel Battery** 12V 8.0Ah

• Dimensions: 151(L) x 65(W) x 101(H) mm



#### BA10-2

#### Deep Cycle Battery 12V 100Ah

• Dimensions: 329(L) x 172(W)



#### BA11-2

#### Sealed Lead Acid (SLA) Battery 12V 3.0Ah

• Dimensions: 134(L) x 68(W) x 66(H) mm



#### BA12-2

#### Sealed Lead Acid (SLA) Battery 12V 4.5Ah

Regal

• Dimensions: 90(L) x 70(W)



#### Sealed Lead Acid (SLA) Battery 12V 7.2Ah

 Dimensions: 151(L) x 65(W) x 101(H) mm



#### Sealed Lead Acid (SLA) Battery 6V 4.5Ah

• Dimensions: 70(L) x 47(W) x 107(H) mm



#### BA33-2

#### Sealed Lead Acid (SLA) Battery 12V 33Ah

- Dimensions: 195(L) x 130(W) x 178(H) mm
- Battery terminal bolts and nuts incl.



## Sealed Lead Acid (SLA)



## Battery 24V 3.5Ah

- Dimensions: 185(L) x 73(W) x 70(H) mm
- DC Blue Digital GDO

## Lithium Iron Batteries



#### BA50-1

#### 12V 7AH LifePO4 **Battery**

- Dimensions: 151(L) x 65(W) x 95(H) mm
- New Lithium Iron Phosphate
- Built-in Battery Management System for Battery Protection



### BA50-6

#### 12V 20AH LifePO4 **Battery**

- Dimensions: 181(L) x 76(W) x 170(H) mm New Lithium Iron Phosphate
- Built-in Battery Management System for Battery Protection



### BA50-09

### 12V 50AH LifePO4 **Battery**

- Dimensions: 260(L) x 168(W) x 211(H) mm New Lithium Iron Phosphate
- Built-in Battery Management System for Battery Protection



### BA50-12

#### 12V 100AH LifePO4 **Battery**

- Dimensions: 329(L) x 172(W) x 217(H) mm
- New Lithium Iron Phosphate Built-in Battery Management
- System for Battery Protection





# VALUE-ADDED SERVICES



# **PRODUCT TRAINING**



# PRODUCT REPAIRS



# **TECHNICAL SUPPORT**

### **CONTACT US**

#### **BRANCHES**

Gauteng	
Alberton:	087 537 4166
Balfour Park:	011 640 2288
Boksburg:	011 918 8505
Centurion:	012 653 0653
Edenvale:	011 453 0229
Fourways:	011 467 8817
Krugersdorp:	087 092 8100
Linden:	011 888 5666
Longmeadow:	011 454 8009
Lynnwood:	012 460 4550
Midrand:	011 312 7576
Montana:	087 802 3939
Roodepoort:	011 760 1149
Strijdom Park:	011 791 4770
Vanderbijlpark:	016 931 0116
Xavier (JHB South):	011 433 8943

Eastern	Cape
	- 

Bloemfontein:

KwaZulu Natal

East London: 043 735 4537 Ggeberha (PE): 041 364 3885 Free State

#### Mpumalanga Emalahleni

(Witbank): Mbombela (Nelspruit):

## 013 656 4140

013 753 2831

015 296 0531

## Sales

Email:

Accounts

Email:

sales@regalsecurity.co.za

**CUSTOMER SUPPORT** 

accounts@regalsecurity.co.za

#### **Western Cape**

051 447 6969

Durban: 031263 0901 Pietermaritzburg: 087 803 4544 Pinetown: 031 701 3222

Limpopo

Polokwane:

021949 6330 Bellville: George: 087 537 4155 Northgate: 021 510 1411 Sybrand Park: 021697 4777

#### **National Support Centre**

Tel: 087 802 3920

Email:

nsc.support@regalsecurity.co.za

### **Need Technical Support?**

Call ANY Regal branch and dial 2

