

▼ Access Control Products

Yearly/Weekly GSM Timer by ECA Engineering

This Australian designed timer is designed to provide scheduled opening and closing times for gates, doors etc with all scheduling remotely updatable via 3G/4G mobile networks. Accurate timing is provided via the GSM network and automatically adjusts for daylight savings. Fully SMS programmable. Easy 4 wire installation with up to 3000 users with authorised access via mobile phone (no call cost). Includes antenna. 12-18V AC.DC.



Price Each	ECA Model	RRP
S 9505	GSM81YT	850.00

Learning UHF Remote Control

Ideal replacement for your car remote control or for combining more than one remote. ie. Garage door, car, motorbike, home alarm, etc. Features a two channel switch allowing the buttons to be programmed on different frequencies. Very simple to program, just copy the code from your existing remote control. **Operating frequency 255-500MHz. Not suitable for code hopping alarms.** Battery included.



Price Each	RRP	3+	5+
A 1015	39.95	36.00	32.00

Elsema® PentaFOB 433MHz Remote Controls

Widely used in Australia for controlling gates, garage doors, lights and other access control systems. Uses a frequency hopping spread spectrum making it impossible for your remote to be interfered or jammed. One of the most secure controls on the market. Up to 100m range. Works with Elsema Penta receivers. Includes CR2032 battery.



A 1021A

Price Each	RRP	2+	4+
A 1017A FOB43301 1 Button	45.00	44.00	42.00
A 1021A FOB43302 2 Button	46.00	45.00	43.50

Elsema® Penta Series 433MHz Remote Control Receivers

These 1 and 2 channel boards are compatible with A 1017A and A 1021A remotes. They are suitable for new installs or as a replacement for an existing Elsema system. Operating on the 433MHz band it can be encoded via a DIP switch. It uses a frequency hopping spread spectrum making it impossible for your remote to be interfered with. Relay outputs can switch up to 10A. Each receiver is housed in a case for quick and easy install.



A 1025A

Price Each	RRP	2+	4+
A 1025A PCR43301RE 1 Channel	68.00	63.90	59.95
A 1027A PCR43302R 2 Channel	79.00	76.00	72.00

Security Door Strikes

Quality door strikes for controlled door access installations. When power is applied to the strike, the latch releases and the door can be pushed open. These strikes will operate from nominal 12V DC, making it excellent for just about any application. They have a "fail secure" configuration, which means if the power goes off, the strike will remain locked. Note: Designed to be powered momentarily ie: long enough to "buzz" somebody into a premises. Power must not be constantly applied to the strike. S 5385 operating current: 450mA. S 5387 operating current: 360mA.



S 5385

S 5387A

Price Each	RRP	4+	10+
S 5385 Suit Wooden Door Frames	46.95	42.00	38.00
S 5387A Suit Metal Door Frames	79.95	71.95	63.95

HID (RFID) Vandal Resistant Control Keypad with Card Reader

This weatherproof vandal resistant door keypad controller is designed for controlling a door strike in home or business security installations. It combines a digital keypad and proximity EM card reader in one unit. This unit also features a door bell ideal for guests and service members. There is two outputs for this unit. Output Relay 1: 2A Rating N.C & N.O. Contacts for Door Lock Actuation Control. Output Relay 2: 2A Rating N.C & N.O. Contacts for External Door Lock Actuation Control.



- Features**
- Weather resistant design (IP54)
 - Vandal Resistant
 - Compatible with 125KHz 64-bit EM cards & key fobs
 - Built-in logics for stand alone, split-decoded and multi-station operations
 - Controls "Going In" with user codes/cards
 - "Going Out" with feature programmable egress button
 - Door Bell for guests/service persons /tradesmen
 - Stainless steel faceplate



Price Each	RRP	2+	4+
S 5377	165.00	148.50	132.00
S 5375 "Credit Card" RFID tag	4.95	4.50	4.00
S 5376 Key fob RFID tag	4.95	4.50	4.00

Weatherproof RFID Door Keypad Access Controller

This RFID door access controller is designed for controlling a door strike in home or business security installations. Each user can be assigned an RFID key card which is used to activate the door locking mechanism. For additional security it may also be configured to require a 4 digit code to be entered on the keypad. Up to 500 users can be added to a system It features 2 x 3A NC/NO relay contacts for door strike connection, plus alarm triggering. An auxiliary 1A relay output is provided for doorbells. Operates with fail-safe or fail-secure door strikes.



- Features**
- Weatherproof design & construction
 - Tamper switch
 - 2 x 3A relays for doorstrike
 - 500 users
 - Keypad lock after multiple false entries
 - 1A relay for doorbell
 - Single or multi user 4 digit entry codes
 - Door forced/left open alarm output
 - 12V DC operation
 - Dimensions 129H x 84W x 41Dmm

Price Each	RRP	2+	4+
S 5373	62.95	56.75	50.50
S 5375 "Credit Card" RFID tag	4.95	4.50	4.00
S 5376 Key fob RFID tag	4.95	4.50	4.00

UHF Remote Control Switch Systems

These 433MHz fixed code remote control switching systems allows you to switch connected devices on and off remotely. It could be integrated with fans, LED lighting, cameras, doors, locks, motors and much more! Package includes two dual button remote transmitters and receiver unit. Two channels are available, both with dedicated relays (rated at 12A @ 14V DC, 7A 120V AC). Can be programmed for use with up to 100 transmitters. Requires 9-24V AC/DC power. Typical range 40-50m. Requires 27A battery for remote controls.



A 1011 Receiver

A 1018B Receiver

Price Each	RRP	2+	4+
A 1011 Indoor receiver & two keyfob remotes	79.95	71.95	63.95
A 1018B Outdoor receiver & two keyfob remotes	92.95	83.75	74.95
A 1019B Spare remote to suit A 1018B and A 1011	19.95	19.50	19.00
S 5021B 12V A27 Alkaline Battery (2 required per kit)	2.65		