



€CABAC

Smart Dimmers, Timers & USB Chargers Product Catalogue







Lighting and Energy Efficiency

ROTARY DIMMERS	6
PUSH BUTTON DIMMERS	6
REMOTE BUTTONS	7
ON/OFF MECHS	7
TIMERS (3 WIRE)	8
TIMERS (2WIRE)	8
WALL TIMERS	9
USB CHARGER	10
SUNSET SWITCH	11
BLUETOOTH DIGITAL TIME SWITCH	12
S-CLICK APP	13
ACCESSORIES	14
RIPPLE FILTERS	15



The CABAC S-Click Smart Switch Range

The S-Click™ range is simple to install, easy to use and creates a new, modern look of your home.

The range includes solutions for all aspects of your environment, including charging for smart phones, tablets and portable USB devices.

Smart Switch - Every home deserves the best.

Smart Switch

Every home deserves the best



Timer, Sensor & Relay Mechs



Dimmers



Wall Timers



Outdoor Switches



Digital Time Switches



USB Chargers





All of our S-Click products are compatible with HPM, Trader, Zetr, Clipsal and Voltex wall plates.





DIMMERS

S-CLICK ROTARY DIMMERS

ROTARY SWITCH DIG DIMMER 2-W 240V 350V

Unit: EA Qty: 1

















Part No. HNS620DT

- Rotary digital dimmer and push button 'ON/OFF' switch in one perfect for dimmable LED
- · Suits HPM, Clipsal, Voltex and Traders wall plates with knobs
- World's lowest standby power 100mW
- Patented ripple tone rejection
- Also suitable with PDL 600 Series, use our adaptor HNSPDLCONV

ROTARY DIG DIMMER 2-WIRE 240V 350V

Unit: EA Qty: 1











Part No. HNS630DT

- · Rotary digital dimmer perfect for dimmable LED lighting
- · Suits HPM, Clipsal, Voltex and Traders wall plates with knobs

· Rotary digital dimmer and push button 'ON/OFF' switch in one · Suits Clipsal Saturn and Saturn Zen style wall plates

- Separate 'on/off' switch required
- Compatible with S-Click 3-Wire timers and switches
- Also suitable with PDL 600 Series, use our adaptor HNSPDLCONV

ROTARY DIG DIMMER SW S-PREMIUM 240V 350W

Unit: EA Qty: 1













ROTARY DIG DIMMER S-PREMIUM 240V 350W

Unit: EA Qty: 1













Part No. HNS636DT

Part No. HNS626DT

- · Rotary digital dimmer perfect for dimmable LED lighting
- Suits Clipsal Saturn and Saturn Zen style wall plates
- · Separate 'on/off' switch required

· Patented ripple tone rejection Perfect for dimmable LED lighting

• Compatible with S-Click 3-wire timers and switches

S-CLICK PUSH BUTTON

PUSH BUTTON DIGITAL DIMMER 2-W 240V 350W

Unit: EA Qty: 1





smart switch TECHNOLOGY







Part No. HNS610DT

- Push Button Digital DimmerTM and ON/OFF switch in one perfect for dimmable LED
- · Suits HPM, Clipsal, Voltex and Traders wall plates

• Multi-way Dimming and ON/OFF over standard wiring

HNS610DT Push Button Digital Dimmer

• Multi-way dimming and ON/OFF using S-Click HNS020RB Remote Button

• Digital Dimmer and ON/OFF switch in one, perfect for dimmable LED

• Please note that this product is not suitable for fans or motors

- Patented ripple tone rejection
- Buttons Included

Part No. HNS610DSDK

• HNS020RB Remote Button

DUAL SWITCHING DIMMER KIT - 610DT

Unit: EA Qty: 1











Unit: EA Qty: 1



Part No. HNS616DT

- Push Button Digital DimmerTM and ON/OFF switch in one perfect for dimmable LED
- · Suits Clipsal Saturn and Saturn Zen style wall plates
- Multi-way dimming and ON/OFF use S-Click HNS020RB Remote Button
- Wider range Deep dimming to zero on most lamps
- · Patented ripple tone rejection











SWITCHES AND REMOTE BUTTONS

REMOTE BUTTONS

REMOTE BTN FOR DIMMERS AND 3W TIMERS

Unit: EA Qty: 1

Unit: EA Qty: 1

Unit: EA Qty: 1

Unit: EA Qty: 1







Part No. HNS020RB

- Suits the S-Click HNS610DT 2-wire dimmer only
- Suits S-Click HNS440TM, HNS450TM and HNS460SW 3-Wire Timers only
- Push Buttons included suits Clipsal and HPM Style wall plates
- · LED Indicator Colour: White

REMOTE BTN PREM DIMMERS AND 3W TIMERS



- \bullet Suits the S-Click S-Premium HNS616DT digital dimmer only
- Suits S-Click S-Premium HNS446TM and HNS456TM 3-wire timers only
- Suits Clipsal Saturn and Saturn Zen wall plates
- · LED Indicator colour: Blue







ELECTRONIC ON OFF MECH SW 2-W 240V 1.7A

Part No. HNS430SW

- Electronic 'on/off' light switch with LED indicator
- Quick tap turn 'on' quick tap turn 'off'
- Can be retrofitted to most installed lights









ELECTRONIC ON OFF MECH SW 3-W 240V 5A

Part No. HNS460SW

- Electronic 'on/off' power switch with LED indicator
- Quick tap turn 'on' quick tap turn 'off'
- Can power fans, motors, pumps, contactors and inductive loads









S-CLICK MECH TIMERS 3 WIRE

MINUTE MECH TIMER 3-WIRE 240V 5A

Unit: EA Qty: 1





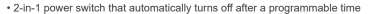




- 2-in-1 switch that automatically turns off after a programmed time
- Time delay from 1-59 minutes, in minute increments
- Setting retained even after loss of power
- · Can power fans, motors, pumps, contactors and inductive loads
- · Ability to use as a follow on fan

HOUR MECH TIMER 3-WIRE 240V 5A

Unit: EA Qty: 1 Part No. HNS450TM



- Time delay from 1-24 hours, in hour increments · Setting retained even after loss of power
- Can power fans, motors, pumps, contactors and inductive loads











Part No. HNS446TM

Unit: EA Qty: 1











- 2-in-1 power switch that automatically turns off a programmed time
- Time delay from 1-30 minutes, in minute after increments
- · Setting retained even after loss of power
- Can power fans, motors, pumps, contactors and inductive loads
- · Suits Clipsal Saturn and Saturn Zen style wall plates

HOUR TIMER S-PREMIUM 3-WIRE 240V 5A

Unit: EA Qty: 1









Part No. HNS456TM

- 2-in-1 power switch that automatically turns off after a programmed time
- Time delay from 1-24 hours, in hour increments
- · Setting retained even after loss of power
- · Can power fans, motors, pumps, contactors and inductive load
- Suits Clipsal Saturn and Saturn Zen style wall plates

S-CLICK MECH TIMERS 2 WIRE

MINUTE MECH TIMER 2-WIRE 240V 1.7A

Unit: EA Qty: 1

Unit: EA Qty: 1





- 2-in-1 light switch that automatically turns off after a programmed time
- Time delay from 1-59 minutes, in minute increments
- · Setting retained even after loss of power
- · Can be retrofitted to most installed lights









HOURLY MECH TIMER 2-WIRE 240V 1.7A.





- Time delay from 1-24 hours, in hour increments
- Setting retained even after loss of power
- · Can be retrofitted to most installed lights











WALL TIMERS

S-CLICK WALL TIMERS

WALL TIMER SWITCH 230VAC 10A

Unit: EA Qty: 1







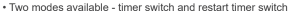
Part No. HNS210TD

- Designed for high power applications like motors, fans and pumps for pools and spas
- Two modes available timer switch and restart timer switch
- High current 10A timer switch









- Flexible, high current 10A, feature rich timer switch
- Can switch 8A of motor load

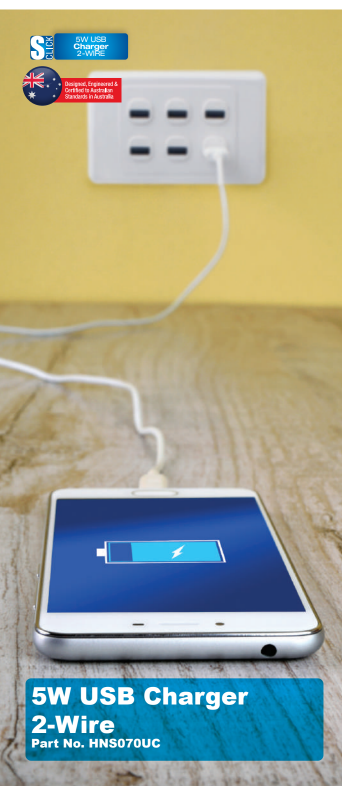
Part No. HNS220TD













NOTE: The HNS070UC is designed to charge portable devices with an internal battery. It should not be used as a continuous use power supply for devices without a battery.

FEATURES

- Suits Apple™, Samsung™ and all other smartphones, tablet brands or portable USB devices
- Fit up to six (6) USB Chargers in 1 wall plate
- Charge your tablet overnight
- High efficiency, only 50mW standby power
- Requires Neutral
- Compensates for cable losses
- Suits a wide range Australian wall plates including Clipsal 2000 Series™, C2000TM, Saturn™ Data, Slimline® Clipsal Standard, HPM Excel and Excel Life - bezels included
- Compatible with HPM/LEGRAND, CLIPSAL/Schneider/PDL, TRADER, ZETR and VYNCO wall plates

What are the Benefits of a 1A Charger?

The HNS070UC has been designed to safely charge the greatest number of devices in a small space and is perfect for charging devices overnight. Using a 1A charger maintains a shallow charging regime that helps protect the health of the lithium-ion batteries found in smart phones and tablets. The best part is that, because cell phone manufacturers limits the phone charge rate and the charge rate is not linear, iPhones will still charge in about 3 hours from dead zero no matter what charger you use.

USB CHARGERS

S-CLICK USB CHARGERS

5W USB CHARGER 2WIRE 5.2V 1A

Unit: EA Qty: 1













- The HNS070UC suits Apple, Samsung and all other smartphones, tablet brands or portable USB devices
- Fit up to 6x USB chargers in 1x wall plate
- High efficiency, only 50mW standby power
- Suits CABAC, Clipsal, HPM and Legrand style wall plates
- · Bezels included



Sunset Switch Weatherproof 16A IP66 with Real Time Mode

Part No. HSC110SS



Mode 1 Mode 2
Standard Timer

Mode 3 Mode 4



ECO



Real Time

The Sunset Switch is used to switch outdoor lights (or indoor lights when applicable) off when they are not required in daylight.

In its most basic form, the unit senses outdoor light levels and switches a relay on and off, thus turning the lights wired to it on or off. Traditionally the lights would turn on during sunset, therefore it is commonly known as a Sunset Switch.

FEATURES:

- 4 in 1 patented design
- Easy mode and timer programming using internal DIP switches
- Can be programmed to turn off at a fixed time every day - real time mode
- Industry compatible form factor suitable for retrofitting to HPM base
- IP66 rated product for worry free outdoor installations
- Heavy-duty brass terminals
- Max rated load 3840W (incandescent and PCB)
- 15 minute step timer range, up to 15.75 hours (or day break)
- All required parts are supplied including glands and DIP switch tool
- Quick installation with a short warm up time
- Higher power relay fewer units are needed to control more lights
- Descriptive internal label for easy installation and set-up
- Turn on/off delay stops inadvertent switches

Unit: EA Qty: 1

OUTDOOR SWITCHES

CABAC SUNSET SWITCH

SWITCH SUNSET WEATHERPROOF 16A IP66

Part No. HSC110SS

- Switches 16A load off when not required in daylight, with many other programmable features
- 4 in 1 patented design: Standard, Timer, ECO & Real Time modes
- Pre-configured at factory for quicker installation time
- Heavy-duty brass terminals
- Suitable for retrofitting to HPM base









Bluetooth Single Module Digital Time Switch



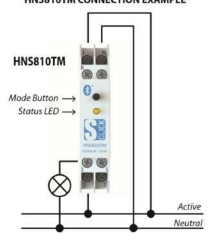
7 Day/24 hour

Standard timer mode as well as pulse mode

10 years power reserve

HNS810TM CONNECTION EXAMPLE

Part No. HNS810TM



WIRING

- Disconnect power at the circuit breaker before any electrical work.
- · Wiring connections as shown above.

OPERATING CONDITIONS

Operating Voltage: 230-240Va.c. 50Hz Operating Temperature: -20°C to +55°C

Certified Standard: IEC 60730-1, IEC 60730-2-7, AS/NZS 4268

Current Capacity (Resistive): 16A

Current Capacity (P.F. 0.6): 8A (Inductive/Capacitive)

Output Type: Volt Free Pair (Relay)

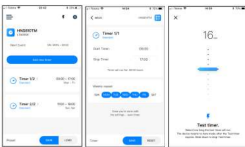
Connection Type: Screw Terminals (captive screw with self raising

terminal washers)

Accuracy: +/- 0.25s / day @ 25°C

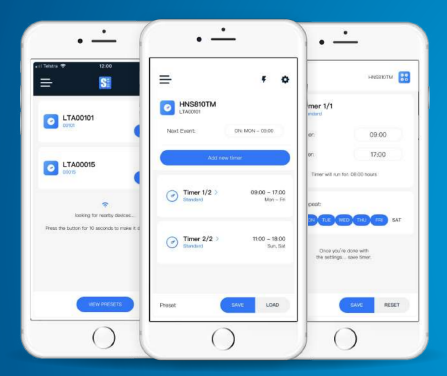
S-CLICK IOS APPLICATION: Search 'S-Click' in the App Store to find and then download the S-Click iOS application. The S-Click

application is required to setup the device and set timers. The device can not be configured from the device itself. The S-Click iOS App can be used to adjust all device settings and set up to 70 programs.





Download The S-Click App TodaySupports HNS810TM Schedule Timer





EASY TO USE

Conveniently program your devices.



70 ON OFF PROGRAMS PER DAY

Allowing 980 possible memory spaces.



DAYLIGHT SAVINGS FUNCTION

On by default.



PULSE MODE FUNCTION



OTA FIRMWARE UPGRADE

Through the app.



SERVICE COUNTER

With 4 parameters.

CONVENIENCE AT YOUR FINGERTIPS

The S-Click app enables you to easily configure and control Bluetooth enabled S-Click devices, such as the HNS810TM.

- Quickly test the circuit and load with the quick test function
- Set multiple simple timers to create the schedule
- Configure the device settings to suit the user
- Update the device firmware as new features are released
- Save and load device presets in the app easy multi-site setup





Q S-CLICK

www.sclick.com.au

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and APPs. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or APPs for terms and conditions on warranty. Every effort has been made to ensure accuracy of content. However no liability will be met by Legend Corporation or its suppliers for any errors or omissions. Product data and information is no binding. All brands and logos are registered trademarks and are subject to copyright laws. No part of this catalogue can be reproduced without the consent of Legend Corporation.

ACCESSORIES

S-CLICK BUTTONS





Knobs and bezels are also available



Part No.	Description	Unit	Qty
HNSBTNCPWHT	BUTTON SUIT CLIPSAL ELECTRIC WHITE	PAK	10
HNSBTNCPBLK	BUTTON SUIT CLIPSAL BLACK	PAK	10
HNSBTNHMBLK	BUTTON SUIT HPM EXCEL BLACK	PAK	10
HNSBTNHMWHT	BUTTON SUIT HPM EXCEL ELECTRIC WHITE	PAK	10

S-CLICK USB MECH BEZELS





• Knobs and buttons are also available



Part No.	Description	Unit	Qty
HNSBZLCPWHT	BEZEL SUIT CLIPSAL ELECTRIC WHITE	PAK	10
HNSBZLCPBLK	BEZEL SUIT CLIPSAL BLACK	PAK	10
HNSBZLCPBRL	BEZEL SUIT CLIPSAL BRILLIANT WHITE	PAK	10
HNSBZLHMWHT	BEZEL SUIT HPM ELECTRIC WHITE	PAK	10
HNSBZLHMBLK	BEZEL SUIT HPM EXCEL BLACK	PAK	10
HNSBZLLFWHT	BEZEL SUIT HPM EXCEL LIFE ELECTRIC WHITE	PAK	10
HNSBZLLFBLK	BEZEL SUIT HPM EXCEL LIFE BLACK	PAK	10

S-CLICK KNOBS



- Knobs to compliment the S-Click range of dimmers
- Pack quantity: 10
- Bezels and buttons are also available



Part No.	Description	Unit	Qty
HNSKNBCPWHT	KNOB SUIT CLIPSAL ELECTRIC WHITE	PAK	10
HNSKNBCPBLK	KNOB SUIT CLISPAL BLACK	PAK	10
HNSKNBPDWHT	KNOB SUIT PDL WHITE	PAK	10
HNSKNBCBWHT	KNOB SUIT CABAC ELECTRIC WHITE	PAK	10
HNSKNBCBBLK	KNOB SUIT CABAC BLACK	PAK	10
HNSKNBSNSVR	KNOB SUIT SATURN INCLUDING RING	PAK	10
HNSKNBZNWHT	KNOB SUIT SATURN ZEN ELECTRIC WHITE	PAK	10
HNSKNBHMWHT	KNOB SUIT HPM EXCEL ELECTRIC WHITE	PAK	10
HNSKNBHMBLK	KNOB SUIT HPM BLACK	PAK	10

RIPPLE FILTERS

S-CLICK RIPPLE FILTERS

750HZ RIPPLE SIGNAL FILTER

Unit: EA Qty: 1



Part No. HNS030RF-750

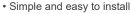
- · Simple and easy to install
- Guaranteed, ripple signal flicker free with S-Click dimmers
- · Works with LED, halogen, CFL and incandescent lamps
- · Designed to fit through downlight hole
- · Compatible to South East QLD and SYD

1050HZ RIPPLE SIGNAL FILTER

Unit: EA Qty: 1







- Guaranteed ripple signal flicker free with S-Click Dimmers
- · Works with LED, Halogen, CFL and Incandescent lamps
- Designed to fit through downlight hole
- · Compatible to South East QLD and SYD

RIPPLE SIGNAL FREQUENCY MAPS

QUEENSLAND

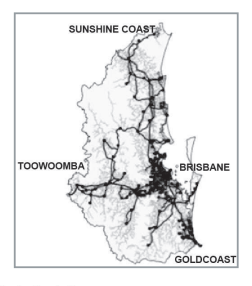
- Only Southern Queensland (Energex) has Ripple Signalling
- The Frequency is 1050Hz. Use the HNS030RF-1050 for this area.
- The rest of Queensland (Ergon) does not have Ripple Signaling

NSW

HNS030RF-750	HNS030RF-1050
Muswellbrook	Newcastle
Maitland	Central Coast
Sydney - Main Load Area	Dee Why
Bankstown	
Sutherland	

NOTE: Some areas of Muswellbrook are 492Hz and the HNS030RF will not work for that frequency

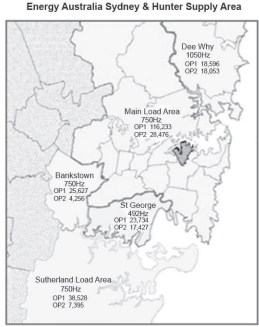
NOTE: The entire area of St George is 492Hz and the HNS030RF will not work for that frequency



Energy Australia Full Supply Area

Muswellbrook 750HZ & 492Hz OP1 8,852 OP2 3,450 lewcastle 1050Hz Maitland Central See separate map for Sydney Area

Energy Australia Sydney & Hunter Supply Area







All of our S-Click products are compatible with HPM, Trader, Zetr, Clipsal and Voltex wall plates.

For further information please visit www.sclick.com.au

Tel: 133 122

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and APPs. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or APPs for terms and conditions on warranty. Every effort has been made to ensure accuracy of content. However no liability will be met by Legend Corporation or its suppliers for any errors or omissions. Product data and information is not binding. All brands and logos are registered trademarks and are subject to copyright laws. No part of this catalogue may be reproduced without the consent of Legend Corporation.