

S-Click[™] SMART LIVING Range

The modular S-Click™ Smart Living range is Australia's largest; with a choice for almost any application. The entire S-Click™ range is simple to install, easy to use and creates a new, modern look for your home.

The range includes solutions for bedrooms, kitchens, hallways, dining rooms, outdoor living rooms, bathrooms, heat lamps, fans, exhaust fans, spa air pumps, towel rails, laundries, meeting rooms, workspaces, robes, pantries, cellars, garages, garden lighting, water features, security lighting, and charging for smart phones, tablets and portable USB devices. Smart Living - Every home deserves the best.

DIGITAL DIMMER™ RANGE **Suggested Use** Part No. **Description** Dg HNS610DT Push Button Digital Dimmer™ Dimmable LED & CFL Lighting & Mulitway Dimming Ds HNS620DT Rotary Digital Dimmer™ Switch Dimmable LED & CFL Lighting & Mulitway Dimming DB HNS630DT Rotary Digital Dimmer[™] Dimmable LED & CFL Lighting Dual Switch Compatible HNS610DT HNS630DT HNS020RB HNS620DT HNS020RB Use with Dimmer and 3-Wire Timers and Switches Only Remote Button

FANS, MOTORS, COMMERCIAL LIGHTS, TIMERS, SWITCHES, RELAYS & SENSORS **Suggested Use Description** Part No. Mg HNS440TM Minute Timer 3-Wire Heat Lamps, Fans, Exhaust Fans, Spa Air Pump HNS450TM Small Pool Pumps, Water Features, Garden & Decorative Lighting Hour Timer 3-Wire Es HNS460SW Exhaust Fans, Garden & Decorative Lighting Electronic Switch 3-Wire HNS450TM HNS210TD HNS460SW HNS010RL Booster Relay 3-Wire Large Pool Pumps, Electrical Motors & Timed Power Points HNS050MD Light Sensitive Motion Detector 3-Wire Meeting Rooms, Workspaces Bathrooms, Office Bathrooms & Laundries HNS060MD Continuous Motion Detector 3-Wire Heavy-Duty Timer Switch 3-Wire Suitable for majority of applications especially suited for fan motors HNS210TD HNS20TD HNS050MD HNS060MD Improved compatible replacement for Clipsal 2031VETR3 and 32VETR3 HNS220TD Advanced Heavy-Duty Timer Switch 3-Wire

MULTIWAY DIMMING **Description Suggested Use** Part No. HNS610DSDK Dual Switching Dimmer Kit - HNS610DT & HNS020RB Multiway dimming

DOMESTIC TI	MERS & SWITCHES				
Part No.	Description	Suggested Use	™ TM	The state of the s	Es
Mz HNS410TM	Minute Timer 2-Wire	Lights - Hallway, Garages, Laundries, Wardrobes	2	2	2
HIZ HNS420TM	Hour Timer 2-Wire	Heated Towel Rail (<400W), Heated Mirrors, Security Lighting, Garden and Decorative Lighting			
Es HNS430SW	Electronic Switch 2-Wire	Lights, Heaters, Garden Lighting	HNS410TM	HNS420TM	HNS430SW

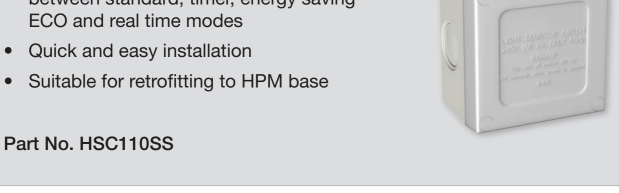
ROUTINE TIME	RS		
Part No.	Description	Suggested Use	
Rz HNS710RT	Routine Timer	Towel Rails, Security Lighting, Heated Mirrors	

CHARGERS				
Part No.	Description	Suggested Use	5w	
5g HNS070UC	5W USB Charger 3-Wire	Use for changing Apple™, Samsung™ and all other phone and tablet brands. Charge other USB devices.	Surfs Argul at Santsum of and the Santsum of an and the Santsum of an	

KITS						
Part No.	Description	Suggested Use				
HNS710RT-KIT	Towel Rail Timer Kit 2-Wire	350W Max Load: Heated Towel Rail, Heated Mirrors, Outdoor Lights			O Son	
HNS442FF	Follow-On Fan Kit	Bathrooms, Office Bathrooms, Laundries, Change Rooms			THE STATE OF THE S	Mari Hay
HNS443BK	3 in 1 Bathroom Timer Kit 3-Wire	1200W for Bathroom Heat/Light/Fan Units			1	
HNS444BK	4 in 1 Bathroom Timer Kit 3-Wire	2400W for Bathroom Heat/Light/Fan Units	HNS710RT-KIT	HNS442FF	HNS443BK	HNS444BK

Sunset Switch Weatherproof 16A IP66

- Upgraded 4 in 1 patented design choose between standard, timer, energy saving ECO and real time modes
- Quick and easy installation
- Suitable for retrofitting to HPM base



Radio Switch Kit

- Put switches anywhere with no switch wiring needed, saving time and money
- Simple and ready to use Units paired straight out of the box
- Transmitter controlling up to 2 outputs of a Receiver

Part No. HNS310RK



Ripple Signal Filter

- Eliminates off peak ripple tones in certain geographical areas in NSW and QLD
- Simple and easy to install
- Works with LED, Halogen, CFL
- and Incandescent lamps

Part No. HNS030RF-1050 for 1050Hz Part No. HNS030RF-750 for 750Hz



