**Impress** 



## The Next Generation of Wall Switches

# IMPSS 1



clipsal.com

## Impress



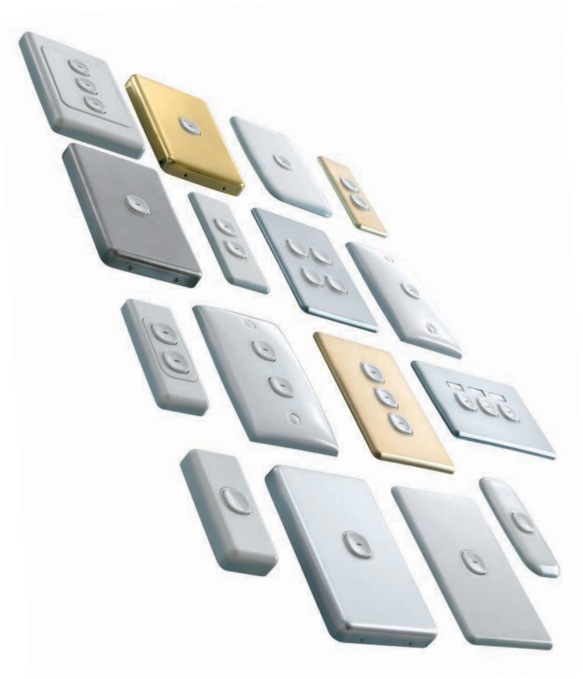
#### Prepare to be Impressed

Clipsal's new 30PB Push Button Mechanisms will revolutionise the electro-mechanical switch. They suit all of the 30 Series apertures, making them available to enhance any of the Clipsal range of switch plates.

This new push button mechanism provides a whopping 20A/16AX switching capacity as standard. It not only provides your customers with the latest innovation in push button switch operation, but also incorporates an easy to install retrofit solution. This will save valuable time and in turn add value to your business.

The new Impress Series offers residential and commercial customers an attractive and functional push button switch with a lower profile, providing a minimalist look that is dictated by contemporary style.

The mechanisms are available in White Electric.





#### Impress switch features and benefits

- Whopping 250V a.c. 20A/16AX capacity.
- Suitable for fluorescent loads up to 16AX.
- Fits Clipsal Standard Range, 2000 Series, C2000 Series, Slimline, Eclipse and Metal Plate range.
- Suitable for a new-build or retrofit.
- Terminals can accommodate 3x2.5mm<sup>2</sup> conductors.
- One way/two way switching facility with looping terminal.
- Also available as a momentary action, bell press mechanism.
- Blue LED indicator light option configurable to individual requirements:

LED Permanently On
LED On, Switch On
LED On, Switch Off
LED Permanently Off.

## Your choice. Beautiful, functional...mix it up.

Purchase any combination of 30PB push button mechanisms and switch plates and mix it up with different covers for a low profile, sleek look in a hugely diverse offering.

Product Range	Rocker Technology	NEW Push Button Technology
Slimline Series	00	
Eclipse Series		
C2000 Series		
2000 Series		
Metal Plate Series	c (D (D ~	c (D) (C) ~
Standard Series	000	

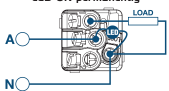




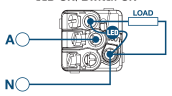
by Schneider Electric

### Terminal Configuration, Technical Information and Catalogue Numbers

#### Wire the LED as a SWITCH LOCATOR LED ON permanently



#### Wire the LED as a SWITCH ON INDICATOR LIGHT LED ON, Switch ON



MECHANISM		
Impress™ Push Button SW 20A/16AX	30PB,WE	
Impress™ Push Button SW LED 20A/16AX	30PBL,WE	

SLIMLIN€ IMPRESS™		
Slimline Impress™ Push Button LED 1 Gang Architrave	SC2030PBL,WE	
Slimline Impress™ Push Button LED 2 Gang Architrave	SC2032APBL,WE	
Slimline Impress™ Push Button LED 1 Gang Vertical	SC2031VAPBL,WE	
Slimline Impress™ Push Button LED 2 Gang Vertical	SC2032VAPBL,WE	
Slimline Impress™ Push Button LED 3 Gang Vertical	SC2033VAPBL,WE	
Slimline Impress™ Push Button LED 4 Gang Vertical	SC2034VAPBL,WE	
Slimline Impress™ Push Button LED 5 Gang Vertical	SC2035VAPBL,WE	
Slimline Impress™ Push Button LED 6 Gang Vertical	SC2036VAPBL,WE	
Slimline Impress™ Push Button 1 Gang Architrave	SC2030PB,WE	
Slimline Impress™ Push Button 2 Gang Architrave	SC2032APB,WE	
Slimline Impress™ Push Button 1 Gang Vertical	SC2031VAPB,WE	
Slimline Impress™ Push Button 2 Gang Vertical	SC2032VAPB,WE	
Slimline Impress™ Push Button 3 Gang Vertical	SC2033VAPB,WE	
Slimline Impress™ Push Button 4 Gang Vertical	SC2034VAPB,WE	
Slimline Impress™ Push Button 5 Gang Vertical	SC2035VAPB,WE	
Slimline Impress™ Push Button 6 Gang Vertical	SC2036VAPB,WE	

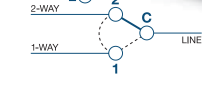
## International Enquiries International Sales and Marketing Email export@clipsal.com.au

#### Schneider Electric (NZ) Ltd

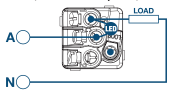
14 Charann Place, Avondale, Auckland 1026 Telephone + 64 9 829 0490 Facsimile + 64 9 829 0491 Website www.schneider-electric.co.nz

#### **Clipsal Customer Care**

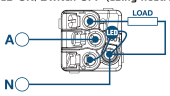
Freephone 0508 254 7725 Freefax 0508 250 305 Email sales@clipsal.co.nz Website www.clipsal.co.nz



#### LED ON, Switch OFF (no neutral required)



#### Wire the LED as a POWER AVAILABILITY INDICATOR LED ON, Switch OFF (using neutral)



ECLIPSE IMPRESS™		
Eclipse Impress™ Push Button 1 Gang Architrave	SL2030PB,WE	
Eclipse Impress™ Push Button 2 Gang Architrave	SL2032APB,WE	
Eclipse Impress™ Push Button 1 Gang Vertical	SL2031VAPB,WE	
Eclipse Impress™ Push Button 2 Gang Vertical	SL2032VAPB,WE	
Eclipse Impress™ Push Button 3 Gang Vertical	SL2033VAPB,WE	
Eclipse Impress™ Push Button 4 Gang Vertical	SL2034VAPB,WE	
Eclipse Impress™ Push Button 5 Gang Vertical	SL2035VAPB,WE	
Eclipse Impress™ Push Button 6 Gang Vertical	SL2036VAPB,WE	
Eclipse Impress™ Push Button LED 1 Gang Architrave	SL2030PBL,WE	
Eclipse Impress™ Push Button LED 2 Gang Architrave	SL2032APBL,WE	
Eclipse Impress™ Push Button LED 1 Gang Vertical	SL2031VAPBL,WE	
Eclipse Impress™ Push Button LED 2 Gang Vertical	SL2032VAPBL,WE	
Eclipse Impress™ Push Button LED 3 Gang Vertical	SL2033VAPBL,WE	
Eclipse Impress™ Push Button LED 4 Gang Vertical	SL2034VAPBL,WE	
Eclipse Impress™ Push Button LED 5 Gang Vertical	SL2035VAPBL,WE	
Eclipse Impress™ Push Button LED 6 Gang Vertical	SL2036VAPBL,WE	

You can find this brochure and many others online in PDF format at: **clipsal.com** 

Follow the links off the home page or access the following page directly: clipsal.com/brochures

#### clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

33-009

**Product of Clipsal Australia Pty Ltd** 

Gepps Cross, South Australia 5094

Contact us clipsal.com/feedback

**National Customer Care Enquiries:** 

**National Customer Care Facsimile:** 

A member of Schneider Electric

33-37 Port Wakefield Road,

Website clipsal.com

1300 2025 25

1300 2025 56

**Head Office**