

**Impress™**  
Push-Button Switches & Dimmers

**CLIPSAL®**

by **Schneider Electric**



**2000 reasons  
to be impressed**



**impress™**

[clipsal.com](http://clipsal.com)

**Impress™**

Push-Button Switches & Dimmers

A little button with a **BIG** personality

### The Switch Revolution

Clipsal revolutionised the electro-mechanical switch by introducing push-button mechanisms to the market. The offer was enhanced with the release of fully assembled Impress switches in the stylish Slimline® and Eclipse® models. Today, your customers have even more choice, as Clipsal has expanded its innovative Impress offer to include fully assembled 2000 Series™ and Classic C2000 Series™ switches.

Available in White Electric (WE), these state-of-the-art push-button mechanisms offer an impressive 250V a.c. 20A/16AX capacity for centralised lighting control in residential and commercial applications. Easy to install, the Impress range is suitable for fluorescent loads up to 16AX and fits all 30 Series apertures. But it gets better...

Designed to reduce visual clutter, Clipsal's Integrally Switched Push-Button Universal Dimmer (350W) incorporates ON/OFF switching and dimming control in the one mechanism. With a built-in dimmer now part of the Impress range, your customers will have complete lighting control, all from the push of a button.

Impress push-button switches are sure to enrich any new-build or retrofit project, when coupled with Clipsal's benchmark switch plate range: 2000 Series, C2000 Series, Slimline, Eclipse and Metal Plate.



# Fully assembled 2000 Series and C2000 Series



FULLY ASSEMBLED

Smooth and reliable  
push-button operation

**SERIES  
2000**



**CLASSIC  
C2000**



**SLIMLINE™  
SC2000**



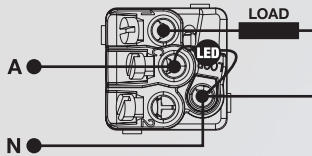
**ECLIPSE**



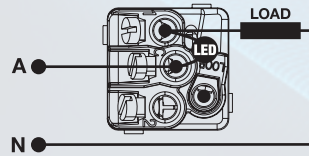
Fully assembled or made-to-order Impress push-button

## Suits all 30 Series apertures

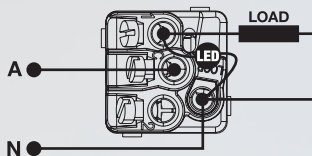
Wire the LED as a SWITCH LOCATOR  
LED permanently ON



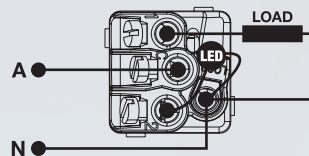
LED ON, switch OFF,  
(no Neutral required)



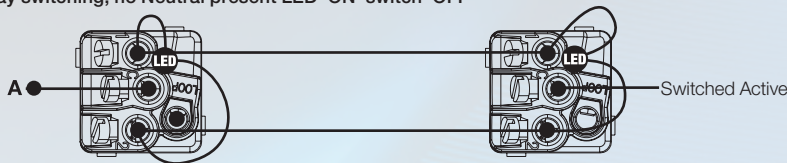
LED 'ON' switch 'ON'  
(using Neutral)



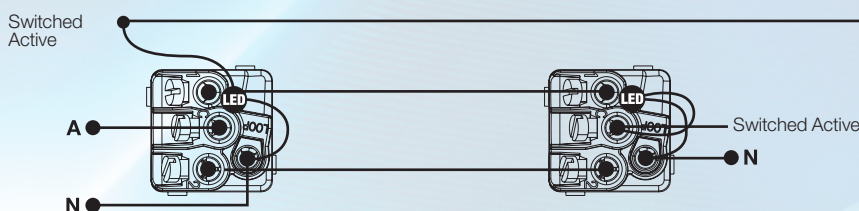
Wire the LED as a POWER AVAILABILITY INDICATOR  
LED ON, switch OFF (using Neutral)



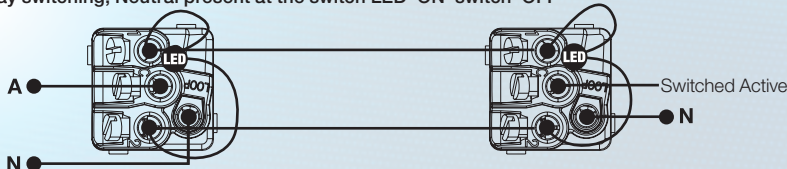
Two-way switching, no Neutral present LED 'ON' switch 'OFF'



Two-way switching, Neutral present at the switch LED 'ON' switch 'ON'



Two-way switching, Neutral present at the switch LED 'ON' switch 'OFF'



### Features and Benefits

- Impressive 250V a.c. 20A/16AX capacity
- Suitable for fluorescent loads up to 16AX
- Compatible with all 30 Series apertures
- Suitable for new-build and retrofit projects
- Terminals can accommodate 3 x 2.5mm<sup>2</sup> conductors
- One-way/two-way switching facility with looping terminal
- Also available as a bell-press mechanism
- Blue LED indicator option configurable to user requirements:
  - LED permanently ON
  - LED ON, switch OFF
  - LED ON, switch ON
  - LED ON, switch OFF (power available).

MADE - TO - ORDER

METALPLATE RANGE



STANDARD SERIES



SLIMLINE™ SC 2000



CLASSIC C 2000



Choose from fully assembled or made-to-order

## Technical Information

### Impress 2000 Series

Catalogue Number	Description
2030PB-WE	Push-Button 1-Gang Architrave
2032APB-WE	Push-Button 2-Gang Architrave
2033APB-WE	Push-Button 3-Gang Architrave
2034APB-WE	Push-Button 4-Gang Architrave
2031HAPB-WE	Push-Button 1-Gang Horizontal
2031VAPB-WE	Push-Button 1-Gang Vertical
2032HAPB-WE	Push-Button 2-Gang Horizontal
2032VAPB-WE	Push-Button 2-Gang Vertical
2033HAPB-WE	Push-Button 3-Gang Horizontal
2033VAPB-WE	Push-Button 3-Gang Vertical
2034HAPB-WE	Push-Button 4-Gang Horizontal
2034VAPB-WE	Push-Button 4-Gang Vertical
2035HAPB-WE	Push-Button 5-Gang Horizontal
2035VAPB-WE	Push-Button 5-Gang Vertical
2036HAPB-WE	Push-Button 6-Gang Horizontal
2036VAPB-WE	Push-Button 6-Gang Vertical
2030PBL-WE	Push-Button LED 1-Gang Architrave
2032APBL-WE	Push-Button LED 2-Gang Architrave
2033APBL-WE	Push-Button LED 3-Gang Architrave
2034APBL-WE	Push-Button LED 4-Gang Architrave
2031HAPBL-WE	Push-Button LED 1-Gang Horizontal
2031VAPBL-WE	Push-Button LED 1-Gang Vertical
2032HAPBL-WE	Push-Button LED 2-Gang Horizontal
2032VAPBL-WE	Push-Button LED 2-Gang Vertical
2033HAPBL-WE	Push-Button LED 3-Gang Horizontal
2033VAPBL-WE	Push-Button LED 3-Gang Vertical
2034HAPBL-WE	Push-Button LED 4-Gang Horizontal
2034VAPBL-WE	Push-Button LED 4-Gang Vertical
2035HAPBL-WE	Push-Button LED 5-Gang Horizontal
2035VAPBL-WE	Push-Button LED 5-Gang Vertical
2036HAPBL-WE	Push-Button LED 6-Gang Horizontal
2036VAPBL-WE	Push-Button LED 6-Gang Vertical

### Impress C2000 Series

Catalogue Number	Description
C2030PB-WE	Push-Button 1-Gang Architrave
C2032APB-WE	Push-Button 2-Gang Architrave
C2033APB-WE	Push-Button 3-Gang Architrave
C2034APB-WE	Push-Button 4-Gang Architrave
C2031HAPB-WE	Push-Button 1-Gang Horizontal
C2031VAPB-WE	Push-Button 1-Gang Vertical
C2032HAPB-WE	Push-Button 2-Gang Horizontal
C2032VAPB-WE	Push-Button 2-Gang Vertical
C2033HAPB-WE	Push-Button 3-Gang Horizontal
C2033VAPB-WE	Push-Button 3-Gang Vertical
C2034HAPB-WE	Push-Button 4-Gang Horizontal
C2034VAPB-WE	Push-Button 4-Gang Vertical
C2035HAPB-WE	Push-Button 5-Gang Horizontal
C2035VAPB-WE	Push-Button 5-Gang Vertical
C2036HAPB-WE	Push-Button 6-Gang Horizontal
C2036VAPB-WE	Push-Button 6-Gang Vertical
C2030PBL-WE	Push-Button LED 1-Gang Architrave
C2032APBL-WE	Push-Button LED 2-Gang Architrave
C2033APBL-WE	Push-Button LED 3-Gang Architrave
C2034APBL-WE	Push-Button LED 4-Gang Architrave
C2031HAPBL-WE	Push-Button LED 1-Gang Horizontal
C2031VAPBL-WE	Push-Button LED 1-Gang Vertical
C2032HAPBL-WE	Push-Button LED 2-Gang Horizontal
C2032VAPBL-WE	Push-Button LED 2-Gang Vertical
C2033HAPBL-WE	Push-Button LED 3-Gang Horizontal
C2033VAPBL-WE	Push-Button LED 3-Gang Vertical
C2034HAPBL-WE	Push-Button LED 4-Gang Horizontal
C2034VAPBL-WE	Push-Button LED 4-Gang Vertical
C2035HAPBL-WE	Push-Button LED 5-Gang Horizontal
C2035VAPBL-WE	Push-Button LED 5-Gang Vertical
C2036HAPBL-WE	Push-Button LED 6-Gang Horizontal
C2036VAPBL-WE	Push-Button LED 6-Gang Vertical

### Impress Slimline

Catalogue Number	Description
SC2030PBL-WE	Push-Button LED 1-Gang Architrave
SC2032APBL-WE	Push-Button LED 2-Gang Architrave
SC2031VAPBL-WE	Push-Button LED 1-Gang Vertical
SC2032VAPBL-WE	Push-Button LED 2-Gang Vertical
SC2033VAPBL-WE	Push-Button LED 3-Gang Vertical
SC2034VAPBL-WE	Push-Button LED 4-Gang Vertical
SC2035VAPBL-WE	Push-Button LED 5-Gang Vertical
SC2036VAPBL-WE	Push-Button LED 6-Gang Vertical
SC2030PB-WE	Push-Button 1-Gang Architrave
SC2032APB-WE	Push-Button 2-Gang Architrave
SC2031VAPB-WE	Push-Button 1-Gang Vertical
SC2032VAPB-WE	Push-Button 2-Gang Vertical
SC2033VAPB-WE	Push-Button 3-Gang Vertical
SC2034VAPB-WE	Push-Button 4-Gang Vertical
SC2035VAPB-WE	Push-Button 5-Gang Vertical
SC2036VAPB-WE	Push-Button 6-Gang Vertical

### Impress Eclipse

Catalogue Number	Description
SL2030PB-WE	Push-Button 1-Gang Architrave
SL2032APB-WE	Push-Button 2-Gang Architrave
SL2031VAPB-WE	Push-Button 1-Gang Vertical
SL2032VAPB-WE	Push-Button 2-Gang Vertical
SL2033VAPB-WE	Push-Button 3-Gang Vertical
SL2034VAPB-WE	Push-Button 4-Gang Vertical
SL2035VAPB-WE	Push-Button 5-Gang Vertical
SL2036VAPB-WE	Push-Button 6-Gang Vertical
SL2030PBL-WE	Push-Button LED 1-Gang Architrave
SL2032APBL-WE	Push-Button LED 2-Gang Architrave
SL2031VAPBL-WE	Push-Button LED 1-Gang Vertical
SL2032VAPBL-WE	Push-Button LED 2-Gang Vertical
SL2033VAPBL-WE	Push-Button LED 3-Gang Vertical
SL2034VAPBL-WE	Push-Button LED 4-Gang Vertical
SL2036VAPBL-WE	Push-Button LED 6-Gang Vertical

### Universal Dimmers

Catalogue Number	Description	Series	Colours Available
31E2PUDM	Universal Dimmer Mechanism, ISPB, 220-240V~, 50Hz, 350W	30 Series Mechanism	BK, BR, CM, DS, SG, WE, 3S
C2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	Classic Series	BK, BR, CM, DS, SG, WE
SC2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	Slimline Series	BK, BR, CM, DS, SG, WE
SL2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	Eclipse Series	BK, BR, CM, DS, SG, WE
2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	2000 Series	BK, BR, CM, DS, SG, WE

### Impress 30

Catalogue Number	Description
30PB-WE	Push-Button 250V 20A/16AX
30PBL-WE	Push-Button LED 250V 20A/16AX
30PBI-WE	Push-Button Intermediate 250V 16A/10AX
30PBBP-WE	Bell-Press Push-Button 250V 16A
30PBBPL-WE	Bell-Press Push-Button LED 250V 16A

NOTE: IMPRESS available in WE only, Dimmers available in all colours.

### Impress BSL

Catalogue Number	Description
BSL31VAPB-WE	Push-Button 1-Gang Vertical
BSL32VAPB-WE	Push-Button 2-Gang Vertical
BSL33VAPB-WE	Push-Button 3-Gang Vertical
BSL34VAPB-WE	Push-Button 4-Gang Vertical
BSL35VAPB-WE	Push-Button 5-Gang Vertical
BSL31VAPBL-WE	Push-Button LED 1-Gang Vertical
BSL32VAPBL-WE	Push-Button LED 2-Gang Vertical
BSL33VAPBL-WE	Push-Button LED 3-Gang Vertical
BSL34VAPBL-WE	Push-Button LED 4-Gang Vertical
BSL35VAPBL-WE	Push-Button LED 5-Gang Vertical

**To add Impress to your next residential or commercial project, simply contact your local Clipsal Representative, electrical wholesaler or visit [clipsal.com](http://clipsal.com)**

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road, Gepps Cross  
South Australia 5094

PO Box 132, Enfield Plaza,  
South Australia 5085

**National Customer Care Enquiries:**  
**1300 2025 25**

[clipsal.com](http://clipsal.com)

Website: [clipsal.com](http://clipsal.com)  
Contact us: [clipsal.com/feedback](mailto:clipsal.com/feedback)

You can find this brochure and many others online in PDF format at: [clipsal.com](http://clipsal.com)  
Follow the links off the home page or access the following page directly:  
[clipsal.com/brochures](http://clipsal.com/brochures)

Schneider Electric (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.

© 2012 Schneider Electric. All Rights Reserved.  
Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been printed using FSC Mix Certified paper. ISO 14001 environmental management system in use at mill.