## Certificate of Conformity

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the authorised Approval Mark on the product of the same type and the Regulatory Compliance Mark (RCM) mark provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the Approval and RCM mark on the product, the Responsible Supplier makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. - This Certificate meets the requirements of a Recognised External Certification Scheme (EESS- RECS) and a Recognised External Approval Scheme (NSW-REAS).


 covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.

Certification Manager

## $\square_{\text {global-mark }}$

## Certificate of Conformity

| CERTIFIED ELECTRICAL EQUIPMENT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Declared Article | Product Description | Trade Name | Model Number | Rating |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A | CLIPSAL | 2033CC1 | 250Va.c., 20A 16AX, M100 |
| Wall Switch | $\begin{aligned} & \text { Card Operated Switch } 2000 \text { series } 1 \mathrm{x} \\ & 16 \mathrm{~A} \end{aligned}$ | CLIPSAL | C2033CC1, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series $1 \times$ 16A | Schneider Electric | 2033CC1 | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A | Schneider Electric | C2033CC1, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A and 1 x 10A | CLIPSAL | 2033CC2, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series $1 \times$ 16A and $1 \times 10 \mathrm{~A}$ | Schneider Electric | 2033CC2, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A and $1 \times 10 \mathrm{~A}$ with extra switch | CLIPSAL | 2033CC2X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A and $1 \times 10 \mathrm{~A}$ with extra switch | Schneider Electric | 2033CC2X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A with 10A extra switch | CLIPSAL | 2033CC1X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A with 10A extra switch | CLIPSAL | C2033CC1X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series $1 \times$ 16A with 10A extra switch | Schneider Electric | 2033CC1X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A with 10A extra switch | Schneider Electric | C2033CC1X, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A with 10A extra switch and Neon | CLIPSAL | 2033CC1NX, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch 2000 series $1 \times$ 16 A with 10 A extra switch and Neon | Schneider Electric | 2033CC1NX, | 250Va.c., 20A 16AX, M100 |


 covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.

Certification Manager


## $\square_{\text {global-mark }}$

## Certificate of Conformity

| Wall Switch | Card Operated Switch 2000 series 1 x 16A with Neon | CLIPSAL | $2033 \mathrm{CC} 1 \mathrm{~N}$ | 250Va.c., 20A 16AX, M100 |
| :---: | :---: | :---: | :---: | :---: |
| Wall Switch | Card Operated Switch 2000 series 1 x 16A with Neon | Schneider Electric | 2033CC1N | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series $1 \times$ 16A and $1 \times 10 \mathrm{~A}$ | CLIPSAL | C2033CC2 | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series $1 \times$ 16A and $1 \times 10 \mathrm{~A}$ | Schneider Electric | C2033CC2 | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series $1 \times$ 16 A and $1 \times 10 \mathrm{~A}$ with extra switch | CLIPSAL | C2033CC2X | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series $1 \times$ 16 A and $1 \times 10 \mathrm{~A}$ with extra switch | Schneider Electric | C2033CC2X | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series 1 x 16 A with 10 A extra switch and Neon | CLIPSAL | C2033CC1NX, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series $1 \times$ 16A with 10A extra switch and Neon | Schneider Electric | C2033CC1NX, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series 1 x 16A with Neon | CLIPSAL | C2033CC1N, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch C2000 series 1 x 16A with Neon | Schneider Electric | C2033CC1N, | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch, $1 \times 16 \mathrm{~A}, 2 \times 10 \mathrm{~A}$ circuit with 10A extra switch and Neon | CLIPSAL | 2036VC3NX | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch, $1 \times 16 \mathrm{~A}, 2 \times 10 \mathrm{~A}$ circuit with 10A extra switch and Neon | CLIPSAL | 2036CC3NX | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch, $1 \times 16 \mathrm{~A}, 2 \times 10 \mathrm{~A}$ circuit with 10A extra switch and Neon | Schneider Electric | 2036VC3NX | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch, $1 \times 16 \mathrm{~A}, 2 \times 10 \mathrm{~A}$ circuit with 10A extra switch and Neon | Schneider Electric | 2036CC3NX | 250Va.c., 20A 16AX, M100 |
| Wall Switch | Card Operated Switch, $1 \times 16 \mathrm{~A}, 2 \times 10 \mathrm{~A}$ circuit with Neon | CLIPSAL | $2036 \mathrm{CC} 3 \mathrm{~N}$ | 250Va.c., 20A 16AX, M100 |


 covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.

Certification Manager


Certificate of Conformity


## COMMENTS OR CONDITIONS ON THE CERTIFICATION

2022/09/27-Modification 1
Recertification revise expiry date
Update standards

End of document

 covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.

Certification Manager


