

Certificate Number: AZ 69026437

Page: 0002



CERTIFICATE OF APPROVAL

Authorised marking: TUV-026437-EA

CONTINUATION SHEET 1

(Modification 1)

Add additional Clipsal models for Prestige P2000 series.
Refer Appendix ver 1.1 for full model details, new models
are highlighted in bold.

Issue Date: 25/07/2023

Expiry Date: 11/11/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

TÜVRheinland

A handwritten signature in blue ink, appearing to read 'Grant Li', written over a horizontal line.

Grant Li



www.jas-anz.org/register

Appendix

Authorised marking: TUV-026437-EA

Version: 1.1

Issue date: 25-07-2023

Trade Name: Clipsal		
Model numbers	Descriptions	Ratings
	Switch mechanism only (Iconic series)	
40M	Switch Mechanism 1-Way/2-Way	230/240V~, 10AX, M80
40USM	Switch Mechanism Universal Rocker 1-Way/2-Way	230/240V~, 20A-16AX, M80, 24V d.c, 6A
40MBPRL	Switch Mechanism Bell Press Return with LED	230/240V~, 10AX, M80
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Iconic series	
3041HA	1 Gang complete switch using 1*40M, 1*3041G, and 1*3041C, Horizontal Assembly	230/240V~, 10AX, M80
3041VA	1 Gang complete switch using 1*40M, 1*3041G, and 1*3041C, Vertical Assembly	230/240V~, 10AX, M80
3042HA	2 Gang complete switch using 2*40M, 1*3042G, and 1*3042C, Horizontal Assembly	230/240V~, 10AX, M80
3042VA	2 Gang complete switch using 2*40M, 1*3042G, and 1*3042C, Vertical Assembly	230/240V~, 10AX, M80
3043HA	3 Gang complete switch using 3*40M, 1*3043G, and 1*3043C, Horizontal Assembly	230/240V~, 10AX, M80
3043VA	3 Gang complete switch using 3*40M, 1*3043G, and 1*3043C, Vertical Assembly	230/240V~, 10AX, M80
3044HA	4 Gang complete switch using 4*40M, 1*3044G, and 1*3044C, Horizontal Assembly	230/240V~, 10AX, M80
3044VA	4 Gang complete switch using 4*40M, 1*3044G, and 1*3044C, Vertical Assembly	230/240V~, 10AX, M80
3045HA	5 Gang complete switch using 5*40M, 1*3045G, and 1*3045C, Horizontal Assembly	230/240V~, 10AX, M80
3045VA	5 Gang complete switch using 5*40M, 1*3045G, and 1*3045C, Vertical Assembly	230/240V~, 10AX, M80
3046HA	6 Gang complete switch using 6*40M, 1*3046G, and 1*3046C, Horizontal Assembly	230/240V~, 10AX, M80
3046VA	6 Gang complete switch using 6*40M, 1*3046G, and 1*3046C, Vertical Assembly	230/240V~, 10AX, M80
3041AL	1 Gang complete switch using 1*40M and 1*40MLEDW (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 10AX, M80
3042AL	2 Gang complete switch using 2*40M and 1*40MLEDW (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 10AX, M80

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



www.jas-anz.org/register

Appendix

Authorised marking: TUV-026437-EA

Version: 1.1

Issue date: 25-07-2023

Trade Name: Clipsal		
Model numbers	Descriptions	Ratings
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Iconic series with IP44	
3041V44	1 Gang complete switch using 1*40M, 1*3041G, and 1*3041C, Vertical Assembly with IP44	230/240V~, 10AX, M80, IP44
3042V44	2 Gang complete switch using 2*40M, 1*3042G, and 1*3042C, Vertical Assembly with IP44	230/240V~, 10AX, M80, IP44
3043V44	3 Gang complete switch using 3*40M, 1*3043G, and 1*3043C, Vertical Assembly with IP44	230/240V~, 10AX, M80, IP44
3044V44	4 Gang complete switch using 4*40M, 1*3044G, and 1*3044C, Vertical Assembly with IP44	230/240V~, 10AX, M80, IP44
	Switch mechanism with Grid (no Cover) of Iconic series	
3041VAG	1 Gang using 1*40M and 1*3041G, Vertical Assembly	230/240V~, 10AX, M80
3042VAG	2 Gang using 2*40M and 1*3042G, Vertical Assembly	230/240V~, 10AX, M80
3043VAG	3 Gang using 3*40M and 1*3043G, Vertical Assembly	230/240V~, 10AX, M80
3044VAG	4 Gang using 4*40M and 1*3044G, Vertical Assembly	230/240V~, 10AX, M80
	Switch mechanism (Pro series)	
P40M	Switch Mechanism 1-Way/2-Way	230/240V~, 10AX, M80
P40ML	Switch Mechanism 1-Way/2-Way with LED	230/240V~, 10AX, M80
P40USM	Switch Mechanism Universal Rocker 1-Way/2-Way	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P40USML	Switch Mechanism Universal Rocker 1-Way/2-Way with LED	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P40MBPR	Switch Mechanism Bell Press Return	230/240V~, 10AX, M80
P40MBPRL	Switch Mechanism Bell Press Return with LED	230/240V~, 10AX, M80
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Pro series	
P3041VA	1 Gang complete switch using 1*P40USM, 1*P3041G, and 1*P3041C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3042VA	2 Gang complete switch using 2*P40USM, 1*P3042G, and 1*P3042C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3043VA	3 Gang complete switch using 3*P40USM, 1*P3043G, and 1*P3043C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3044VA	4 Gang complete switch using 4*P40USM, 1*P3044G, and 1*P3044C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3045VA	5 Gang complete switch using 5*P40USM, 1*P3045G, and 1*P3045C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3046VA	6 Gang complete switch using 6*P40USM, 1*P3046G, and 1*P3046C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



www.jas-anz.org/register

Appendix

Authorised marking: TUV-026437-EA

Version: 1.1

Issue date: 25-07-2023

Trade Name: Clipsal		
Model numbers	Descriptions	Ratings
P3041HA	1 Gang complete switch using 1*P40USM, 1*P3041G, and 1*P3041C, Horizontal Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3042HA	2 Gang complete switch using 2*P40USM, 1*P3042G, and 1*P3042C, Horizontal Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3043HA	3 Gang complete switch using 3*P40USM, 1*P3043G, and 1*P3043C, Horizontal Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3044HA	4 Gang complete switch using 4*P40USM, 1*P3044G, and 1*P3044C, Horizontal Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3041A	1 Gang complete switch using 1*P40USM and 1*P40MLEDBW (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P3042A	2 Gang complete switch using 2*P40USM and 1*P40MLEDBW (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 20A-16AX, M80, 24V d.c, 6A
Complete Wall Switch (consists of a Switch, Grid and Cover) of Pro series with IP44		
P3041V44	1 Gang complete switch using 1*P40USM, 1*P3041G, and 1*P3041C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, 24V d.c, 6A; IP44
P3042V44	2 Gang complete switch using 2*P40USM, 1*P3042G, and 1*P3042C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, 24V d.c, 6A; IP44
P3043V44	3 Gang complete switch using 3*P40USM, 1*P3043G, and 1*P3043C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, 24V d.c, 6A; IP44
P3044V44	4 Gang complete switch using 4*P40USM, 1*P3044G, and 1*P3044C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, 24V d.c, 6A; IP44
Switch mechanism only (Prestige P2000 series)		
P30M	Switch Mechanism 1-Way/2-Way using 1*40M	230/240V~, 10AX, M80
Complete Wall Switch (consists of a Switch, Grid and Cover) of Prestige P2000 series		
P2031VA	1 Gang complete switch using 1*40M, 1*P2031 series grid and cover, Vertical Assembly	230/240V~, 10AX, M80
P2032VA	2 Gang complete switch using 2*40M, 1*P2032 series grid and cover, Vertical Assembly	230/240V~, 10AX, M80
P2031/2VA	1 Gang complete switch using 1*40M, 1*P2031/2 series grid and cover in large format, Vertical Assembly	230/240V~, 10AX, M80
P2032/2VA	2 Gang complete switch using 2*40M, 1*P2032/2 series grid and cover in large format, Vertical Assembly	230/240V~, 10AX, M80
P2033/2VA	3 Gang complete switch using 3*40M, 1*P2033/2 series grid and cover in large format, Vertical Assembly	230/240V~, 10AX, M80
P2034/2VA	4 Gang complete switch using 4*40M, 1*P2034/2 series grid and cover in large format, Vertical Assembly	230/240V~, 10AX, M80
Note: for Complete wall switch, number P3041G to P3046G representing different grid plates and number P3041C to P3046C representing different cover plates.		

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



 Grant Li


www.jas-anz.org/register

TÜV Rheinland Australia Pty Ltd
 182 Dougharty Road, Heidelberg West, VIC 3081
 Phone: +61 (3) 9450 1400
 Email: certification@au.tuv.com
 Website: www.au.tuv.com

Appendix

Authorised marking: TUV-026437-EA

Version: 1.1

Issue date: 25-07-2023

Trade Name: PDL		
Model numbers	Descriptions	Ratings
	Switch mechanism only (Iconic series)	
381M10	Switch Mechanism 1-Way/2-Way	230/240V~, 10AX, M80
381M20	Switch Mechanism Universal Rocker 1-Way/2-Way	230/240V~, 20A-16AX, M80, 24V d.c. 6A
381M10PML	Switch Mechanism Bell Press Return with LED	230/240V~, 10AX, M80
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Iconic series	
381	1 Gang complete switch using 1*381M20, 1*381G, and 1*381C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c. 6A
382	2 Gang complete switch using 2*381M20, 1*382G, and 1*382C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c. 6A
383	3 Gang complete switch using 3*381M20, 1*383G, and 1*383C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c. 6A
384	4 Gang complete switch using 4*381M20, 1*384G, and 1*384C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c. 6A
PDL351	Permanent Connection Unit: 2 Gang ICONIC switch plate (1*382G and 1*382C) fitted with one switch (1*381M10) and one cable entry module (1*PDL351MPCU-TN), vertical assembly. A-Format ICONIC switch plate fitted with a cable entry module (for hard wiring appliances) and a switch (for on/off control).	230/240V~, 20A-16AX, M80, 24V d.c. 6A
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Iconic series with IP44	
381VWP	1 Gang complete switch using 1*381M20, 1*381G, and 1*381C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c. 6A
382VWP	2 Gang complete switch using 2*381M20, 1*382G, and 1*382C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c. 6A
383VWP	3 Gang complete switch using 3*381M20, 1*383G, and 1*383C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c. 6A
384VWP	4 Gang complete switch using 4*381M20, 1*384G, and 1*384C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c. 6A

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



www.jas-anz.org/register

Appendix

Authorised marking: TUV-026437-EA

Version: 1.1

Issue date: 25-07-2023

Trade Name: PDL		
Model numbers	Descriptions	Ratings
	Switch mechanism (Pro series)	
P381M10	Switch Mechanism 1-Way/2-Way	230/240V~, 10AX, M80
P381M10L	Switch Mechanism 1-Way/2-Way with LED	230/240V~, 10AX, M80
P381M20	Switch Mechanism Universal Rocker 1-Way/2-Way	230/240V~, 20A-16AX, M80 24V d.c, 6A
P381M20L	Switch Mechanism Universal Rocker 1-Way/2-Way with LED	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P381M10PM	Switch Mechanism Bell Press Return	230/240V~, 10AX, M80
P381M10PML	Switch Mechanism Bell Press Return with LED	230/240V~, 10AX, M80
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Pro series	
P381	1 Gang complete switch using 1*P381M20, 1*P381G, and 1*P381C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P382	2 Gang complete switch using 2*P381M20, 1*P382G, and 1*P382C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P383	3 Gang complete switch using 3*P381M20, 1*P383G, and 1*P383C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P384	4 Gang complete switch using 4*P381M20, 1*P384G, and 1*P384C, Vertical Assembly	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P361	1 Gang complete switch using 1*P381M20 and 1*PDL300ALED (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P362	2 Gang complete switch using 2*P381M20 and 1*PDL300ALED (LED module), Vertical Assembly ARCHITRAVE switch plate (narrow grid) fitted	230/240V~, 20A-16AX, M80, 24V d.c, 6A
P351	Permanent Connection Unit: 2 Gang PRO SERIES switch plate 1*P382G and 1*P382C fitted with one switch 1*P381M20 and one cable entry module (1*PDL351MPCU-TN), vertical assembly. A-Format PRO SERIES switch plate fitted with a cable entry module (for hard wiring appliances) and a switch (for on/off control)	230/240V~, 20A-16AX, M80, 24V d.c, 6A
	Complete Wall Switch (consists of a Switch, Grid and Cover) of Pro series with IP44	
P381VWP	1 Gang complete switch using 1*P381M20, 1*P381G, and 1*P381C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c, 6A
P382VWP	2 Gang complete switch using 2*P381M20, 1*P382G, and 1*P382C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c, 6A
P383VWP	3 Gang complete switch using 3*P381M20, 1*P383G, and 1*P383C, Vertical Assembly with IP44	230/240V~, 20A-16AX, M80, IP44, 24V d.c, 6A
Note: for Complete wall switch, number P381G to P384G representing different grid plates and number P381C to P384C representing different cover plates.		

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



www.jas-anz.org/register

TÜV Rheinland Australia Pty Ltd
 182 Dougharty Road, Heidelberg West, VIC 3081
 Phone: +61 (3) 9450 1400
 Email: certification@au.tuv.com
 Website: www.au.tuv.com