

Certificate Number: NSW26092

Certificate of Approval

ISSUED PURSUANT TO THE ELECTRICITY (CONSUMER SAFETY) ACT 2004

ISSUED TO:

VIMAR SPA

CLASS OF ARTICLE:

Wall Switch

DESCRIPTION OF ARTICLE:

Wall Switch

(Single-pole, single-way switch mechanism for fluorescent lamp loads

indicated by 'AX', grey in colour)

Trade Name: 'VIMAR'

Trade Name or Mark: VIMAR

Volts: 250 V

Amperes: 10 A

Watts:

Hertz:

Other Name Plate Particulars:

EXAMINED FOR COMPLIANCE WITH: AS/NZS 3133:2008 A1-2

TYPE REFERENCE CODE: IDEA Series 16000

APPROVAL MARK:

Each electrical article of the abovementioned type shall be marked with Approval Number NSW26092; NSW22261

or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

DATE OF APPROVAL: 03/09/2012

This approval expires 03/09/2017 unless suspended, cancelled, renewed or extended.

For Commissioner for Fair Trading



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

16000.B 1P 10 AX 250 V~ 1-way switch, white 17000 1P 10 AX 250 V~ 1-way switch, grey - reduced module 17000.B 1P 10 AX 250 V~ 1-way switch, white - reduced module
16001 1P 16 AX 250 V~ 1-way switch, grey 16001.B 1P 16 AX 250 V~ 1-way switch, white 16001.F 1P 16 AX 250 V~ 1-way switch, with luminescent indicator, grey 16001.F.B 1P 16 AX 250 V~ 1-way switch, with luminescent indicator, white 16021 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit 16021.B 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit 16021.G 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit, grey - 3 modules 16021.G.B 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit, white - 3 modules 16021.M 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit, grey - 2
modules 16021.M.B 1P 16 AX 250 V~ 1-way switch, luminous, for singalling unit, white - 2 modules
17001 1P 16 AX 250 V~ 1-way switch, grey - reduced module 17001.B 1P 16 AX 250 V~ 1-way switch, white - reduced module 17001.F 1P 16 AX 250 V~ 1-way switch, with luminescent indicator, grey - reduced module
17001.F.B 1P 16 AX 250 V~ 1-way switch, with luminescent indicator, white - reduced module 17001.G 1P 16 AX 250 V~ 1-way switch, grey - 2 reduced modules 17001.G.B 1P 16AX 250 V~ 1 way switch, white - 2 reduced modules 17001.L 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit, grey - reduced module
17001.L.B 1P 16 AX 250 V~ 1-way switch, luminous, for signalling unit, white - reduced module
16004 1P 10 AX 250 V~ 2-way switch, grey 16004.B 1P 10 AX 250 V~ 2-way switch, white 17002 1P 10 AX 250 V~ 2-way switch, grey - reduced module 17002.B 1P 10 AX 250 V~ 2-way switch, white - reduced module



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

16005	1P 16 AX 250 V~ 2-way switch, grey
16005.B	1P 16 AX 250 V~ 2-way switch, white
16005.F	1P 16 AX 250 V~ 2-way switch, with luminescent indicator, grey
16005.F.B	1P 16 AX 250 V~ 2-way switch, with luminescent indicator, white
16025	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, grey
16025.B	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, white
16025.G	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, grey - 3
modules	,,,,,,,,
16025.G.B	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, white - 3
modules	
16025.M	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, grey - 2
modules	
16025.M.B	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, white - 2
modules	
17003	1P 16 AX 250 V~ 2-way switch, grey - reduced module
17003.B	1P 16 AX 250 V~ 2-way switch, white - reduced module
17003.F	1P 16 AX 250 V~ 2-way switch, with luminescent indicator, grey -
reduced mo	odule
17003.F.B	1P 16 AX 250 V~ 2-way switch, with luminescent indicator, white -
reduced mo	
17003.G	1P 16 AX 250 V~ 2-way switch, grey - 2 reduced modules
	1P 16 AX 250 V~ 2-way switch, white - 2 reduced modules
17003.L	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, grey -
reduced mo	
	1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, white -
reduced mo	odule
10010	4D 4C AV 250 V reversing quitely grow
16013 16013.B	1P 16 AX 250 V~ reversing switch, grey
	1P 16 AX 250 V~ reversing switch, white
16013.F	1P 16 AX 250 V~ reversing switch, with luminescent indicator, grey
16013.F.B	1P 16 AX 250 V~ reversing switch, with luminescent indicator, white
17005	1P 16 AX 250 V~ reversing switch, grey - reduced module
17005.B	1P 16 AX 250 V~ reversing switch, white - reduced module
	
16016	2P 16 AX 250 V~ 1-way switch, grey
16016.B	2P 16 AX 250 V~ 1-way switch, white
16016.F	2P 16 AX 250 V~ 1-way switch, with luminescent indicator, grey
16016.F.B	2P 16 AX 250 V~ 1-way switch, with luminescent indicator, white
	ment of the company of the stands of the sta



16080.V.F

indicator, grey

Ref: NSW26092/1

ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

Particulars of Modification(s)

16036	2P 16 AX 250 V~ 1-way switch, luminous, for signalling unit
16036.B	2P 16 AX 250 V~ 1-way switch, luminous, for signalling unit
17007	2P 16 AX 250 V~ 1-way switch, grey - reduced module
17007.B	2P 16 AX 250 V~ 1-way switch, white - reduced module

16080 1P NO 10 A 250 V~ push button, general symbol, grey
16080.A 1P NO 10 A 250 V~ push button, maid symbol, grey
16080.A.B 1P NO 10 A 250 V~ push button, maid symbol, white
16080.A.F 1P NO 10 A 250 V~ push button, maid symbol, with luminescen
indicator, grey
16080.A.F.B 1P NO 10 A 250 V~ push button, maid symbol, with luminescen
indicator, white
16080.B 1P NO 10 A 250 V~ push button, general symbol, white
16080.C 1P NO 10 A 250 V~ push button, bell symbol, grey
16080.C.B 1P NO 10 A 250 V~ push button, bell symbol, white
16080.C.F 1P NO 10 A 250 V~ push button, bell symbol, with luminescen
indicator, grey
16080.C.F.B 1P NO 10 A 250 V~ push button, bell symbol, with luminescen
indicator, white
16080.E 1P NO 10 A 250 V~ push button, waiter symbol, grey
16080.E.B 1P NO 10 A 250 V~ push button, waiter symbol, white
16080.E.F 1P NO 10 A 250 V~ push button, waiter symbol, with luminescen
indicator, grey
16080.E.F.B 1P NO 10 A 250 V~ push button, waiter symbol, with luminescen
indicator, white 16080.F 1P NO 10 A 250 V~ push button, general symbol, with luminescen
16080.F 1P NO 10 A 250 V~ push button, general symbol, with luminescen indicator, grey
16080.F.B 1P NO 10 A 250 V~ push button, general symbol, with luminescen
indicator, white
16080.P 1P NO 10 A 250 V~ push button, key symbol, grey
16080.P.B 1P NO 10 A 250 V~ push button, key symbol, white
16080.P.F 1P NO 10 A 250 V~ push button, key symbol, with luminescent
indicator, grey
16080.P.F.B 1P NO 10 A 250 V~ push button, key symbol, with luminescen
indicator, white
16080.V 1P NO 10 A 250 V~ push button valet symbol, grey
16080.V.B 1P NO 10 A 250 V~ push button, valet symbol, white
16090 V E 19 NO 10 A 250 V a push button uplot symbol with luminoscen

1P NO 10 A 250 V~ push button, valet symbol, with luminescent



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

16080.V.F.B 1P NO 10 A 250 V~ push button, valet symbol, with luminescent indicator, white 16081 1P NO 10 A 250 V~ push button, light symbol, grey 16081.B 1P NO 10 A 250 V~ push button, light symbol, white 16081.F 1P NO 10 A 250 V~ push button, light symbol, with luminescent indicator, grey 16081.F.B 1P NO 10 A 250 V~ push button, light symbol, with luminescent indicator, white 16090 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit 16090.B 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit, grey - 3 modules 16090.G.B 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit, white - 3 modules 16090.M 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit, white - 3 modules 16090.M 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit, grey - 2 modules
16081.F.B 1P NO 10 A 250 V~ push button, light symbol, with luminescent
16090 1P NO 10 A 250 V~ push button, general symbol, luminous, for
16090.B 1P NO 10 A 250 V~ push button, general symbol, luminous, for
signalling unit, grey - 3 modules
signalling unit, white - 3 modules
16090.M.B 1P NO 10 A 250 V~ push button, general symbol, luminous for signalling unit, white - 2 modules
17010 · 1P NO 10 A 250 V~ push button, general symbol, grey - reduced
module 17010.B 1P NO 10 A 250 V~ push button, general symbol, white - reduced
module 17010.F 1P NO 10 A 250 V~ push button, general symbol, with luminescent
indicator, grey - reduced module
17010.F.B 1P NO 10 A 250 V~ push button, general symbol, with luminescent indicator, white - reduced module
17010.G 1P NO 10 A 250 V~ push button, general symbol, grey - 2 reduced modules
17010.G.B 1P NO 10 A 250 V~ push button, general symbol, white - 2 reduced modules
17010.L 1P NO 10 A 250 V~ push button, general symbol, luminous, for
signalling unit, grey - reduced module 17010.L.B 1P NO 10 A 250 V~ push button, general symbol, luminous, for signalling unit, white - reduced module
16083 1P NC 10 A 250 V~ cord-operated push button, 1.5 m cord, grey 16083.B 1P NC 10 A 250 V~ cord-operated push button, 1.5 m cord, white



white diffuser, white

Ref: NSW26092/1

ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

16084 16084.B	1P NO 10 A 250 V~ cord-operated push button, 1.5 m cord, grey 1P NO 10 A 250 V~ cord-operated push button, 1.5 m cord, white
16092 signalling unit 16092,B signalling unit	1P NC 10 A 250 V~ push button, general symbol, luminous, for
16093 for signalling of 16093.B for signalling of	1P 10 A 250 V~ change-over push button, general symbol, luminous,
16101 16101.B 16104 16104.B 16107 auxiliary conta 16107.B auxiliary conta 16110 auxiliary conta 16110.B auxiliary conta	1P NO 16 A 250 V~ breaking-circuit pushbutton (ON), with NC 16 A act, white 1P NC 16 A 250 V~ breaking-circuit pushbutton (OFF), with NO 16 A act, grey 1P NC 16 A 250 V~ breaking-circuit pushbutton (OFF), with NO 16 A
16121 16121.B 16126.A unit, orange d 16126.A.B orange diffuse 16126.B white diffuser, 16126.B.B	1P NO 10 A 250 V~ push button + warning indicator for signalling unit, er, white 1P NO 10 A 250 V~ push button + warning indicator for signalling unit,



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

16126.R 1P NO 10 A 250 V~ push button + warning indicator for signalling unit, red diffuser, grey 16126.R.B 1P NO 10 A 250 V~ push button + warning indicator for signalling unit, red diffuser, white 16126.V 1P NO 10 A 250 V~ push button + warning indicator for signalling unit, green diffuser white
16131 1P 16 AX 250 V~ 1-way switch, NO + NC independent contact with single button, grey 16131.B 1P 16 AX 250 V~ 1-way switch, NO + NC independent contact with single button, white
16140 1P 10 AX 250 V~ 2-way switch (3 terminals) with directional arrows and central OFF position, grey 16140.B 1P 10 AX 250 V~ 2-way switch (3 terminals) with directional arrows and central OFF position, white
16145 2P 10 AX 250 V~ 2-way switch (6 terminals) with directional arrows and central OFF position, grey 16145.B 2P 10 AX 250 V~ 2-way switch (6 terminals) with directional arrows and central OFF position, white
16150 1P 10 A 250 V~ 2-way push button (3 terminals) with directional arrows and central OFF position, grey 16150.B 1P 10 A 250 V~ 2-way push button (3 terminals) with directional arrows and central OFF position, white
16155 2P 10 A 250 V~ 2-way push button (6 terminals) with directional arrows and central OFF position, grey 16155.B 2P 10 A 250 V~ 2-way push button (6 terminals) with directional arrows and central OFF position, white
16160 1P 16 AX 250 V~ key-operated 1-way switch, grey 16160.B 1P 16 AX 250 V~ key-operated 1-way switch, white



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

161060.CU 1P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, grey
16160.CU.B 1P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, white
16160.S 1P 16 AX 250 V~ key-operated 1-way switch, key removable in OFF
position only, grey
16160.S.B 1P 16 AX 250 V~ key-operated 1-way switch, key removable in OFF
position only, white
16160.S.CU 1P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, removable in OFF position only, grey
16160.S.CU.B 1P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, removable in OFF position only, white
16168 1P 16 AX 250 V~ key-operated 1-way switch, 1 NO + 1 NC
independent contacts, grey
16168.B 1P 16 AX 250 V~ key-operated 1-way switch, 1 NO + 1 NC
independent contacts, white
16168.CU 1P 16 AX 250 V~ key-operated 1-way switch, 1 NO + 1 NC
independent contacts, with unified key, 000 codified, grey
16168.CU.B 1P 16 AX 250 V~ key-operated 1-way switch, 1 NO + 1 NC
independent contacts, with unified key, 000 codified, white

16165	2P 16 AX 250 V~ key-operated 1-way switch, grey
16165.B	2P 16 AX 250 V~ key-operated 1-way switch, white
16165.CU	2P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, grey	
16165.CU.B	2P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, white	•
16165.S	2P 16 AX 250 V~ key-operated 1-way switch, key removable in OFF
position only, g	rey
16165.S.B	2P 16 AX 250 V~ key-operated 1-way switch, key removable in OFF
position only, w	hite
16165.S.CU	2P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, remov	able in OFF position only, grey
16165.S.CU.B	2P 16 AX 250 V~ key-operated 1-way switch, with unified key, 000
codified, remov	able in OFF position only, white

16180	1P NO 16 A 250 V~ key-operated push button, grey
16180.B	1P NO 16 A 250 V~ key-operated push button, white



ADDENDUM TO CERTIFICATE OF APPROVAL NSW26092

Particulars of Modification(s)

16180.CU 1P NO	16 A 250 V~ key-operated push button, with unified key, 000
codified, grey	•
	16 A 250 V~ key-operated push button, with unified key, 000
codified, white	
	150 V~ key-operated push button 1 NO + 1 NC contacts, grey
	50 V~ key-operated push button 1 NO + 1 NC contacts, white
	50 V~ key-operated push button 1 NO + 1 NC contacts, with
unified key, 000 codified	
	250 V~ key-operated push button 1 NO + 1 NC contacts, with
unified key, 000 codified	d, white

16185	2P NO 16 A 250 V~ key-operated push button, grey
16185.B	2P NO 16 A 250 V~ key-operated push button, white
16185.CU	2P NO 16 A 250 V~ key-operated push button, with unified key, 000
codified, grey	
16185.CU.B	2P NO 16 A 250 V~ key-operated push button, with unified key, 000
codified, white	

The range of switch mechanisms is provided with the following accessories:-

Supporting frames
Metallic cover plates of various colours
Insulated cover plates of various colours
Rectangular boxes
Round boxes

This approval expires 3 September 2017 unless suspended, cancelled, renewed or extended.

Approved: 3 September 2012

Fof Commissioner for Fair Trading





File Ref: NSW26092/2 Contact: Admin Clerk Telephone: 02 9895 0722

Massimiliano Tivelli VIMAR SPA Viale Vicenza 14 MAROSTICA VICENZA Italy 36063

Dear Sir/Madam

RENEWAL OF CERTIFICATE OF APPROVAL: NSW26092

Wall Switch

Please find enclosed an addendum to the certificate as sought in your application.

THE APPROVAL NOW EXPIRES ON 03/09/2022 unless it is renewed, extended, suspended or cancelled.

Any sample/s held by this Office should be collected within fifteen (15) days of this letter or the sample/s will be destroyed.

Yours faithfully,

For Commissioner for Fair Trading 22 August 2017



RENEWAL OF CERTIFICATE OF APPROVAL: NSW26092

Particulars of Renewal

The approval of Switch IDEA Series 16000 and all approved modifications has been renewed for a period of FIVE years.

The Approval expires on 03/09/2022 unless it is renewed, extended, suspended or cancelled.

For Commissioner for Fair Trading

Email: energyapprovals@customerservice.nsw.gov.au

Website: www.fairtrading.nsw.gov.au



RENEWAL OF CERTIFICATE OF APPROVAL: NSW26092

Particulars of Renewal

The approval of Switch IDEA Series 16000 and all approved modifications has been renewed for a period of FIVE years.

The Approval expires on 03/09/2027 unless it is renewed, extended, suspended or cancelled.

Approved pursuant to Clause 11 (1) of the Gas and Electricity (Consumer Safety) Regulation 2018

15 July 2022

For Secretary, Department of Customer Service

Install