

Australia Declaration of Conformance (AUDoC)

Responsible Supplier Details

Name:	Voltex Electrical Accessories Pty Ltd
Contact Address:	38-44 Panalatinga Road Old Reynella, SA 5161 Australia
Telephone:	+61 (8) 8374 4200
Email:	sales@voltexelectrical.com.au
ABN:	81 097 390 933
Web:	www.voltexelectrical.com.au
Responsible Supplier Code:	E787

Product Details

Product name (type):	Classic Power Point series (Socket-outlet)
Product description:	Switched, Single or Double Socket-outlet
Trade name:	 (Voltex)
Item number(s):	<p> CPP2H (two-gang switched socket-outlet; 10A) CPP2HS (Similar to CPP2H except with shutter) CPP2HB (Similar to CPP2H except in black) CPP2HBS (Similar to CPP2HB except with shutter) CPP2HR (Similar to CPP2H except in red) CPP2HRS (Similar to CPP2HR except with shutter) CPP2H15 (Similar to CPP2H except rated 15A. The major axis of the earth pin entry aperture is increased only) CPP2H15S (Similar to CPP2H15 except with shutter) CPP2H15B (Similar to CPP2H15 except in black) CPP2H15BS (Similar to CPP2H15B except with shutter) CPP2HX (Similar to CPP2H except with additional switch mechanism 16AX 250Va.c.; single-pole; two-way) CPP2HXS (Similar to CPP2HX except with shutter) CPP2HXB (Similar to CPP2HX except in black) CPP2HXB (Similar to CPP2HXB except with shutter) CPP2HXWM (Similar to CPP2HX except with extra switch provision) CPP2HXWMS (Similar to CPP2HXWM except with shutter) CPP2HXWMB (Similar to CPP2HXWM except in black) CPP2HXWMB (Similar to CPP2HXWMB except with shutter) CPP2V (Two-gang switched socket-outlet; 10A; Vertical installation) CPP2VS (Similar to CPP2V except with shutter) CPP2VB (Similar to CPP2V except in black) CPP2VBS (Similar to CPP2VB except with shutter) CPP2VX (Similar to CPP2V except with additional switch mechanism 16AX 250Va.c.; single-pole; two-way) CPP2VXS (Similar to CPP2VX except with shutter) CPP2VXB (Similar to CPP2VX except in black) CPP2VXB (Similar to CPP2VXB except with shutter) CPP2VXS (Similar to CPP2VX except with shutter) CPP2VXB (Similar to CPP2VX except in black) CPP2VXB (Similar to CPP2VXB except with shutter) CPP2VXWM (Similar to CPP2VX except with extra switch provision) CPP2VXWMS (Similar to CPP2VXWM except with shutter) CPP2VXWMB (Similar to CPP2VXWM except in black) CPP2VXWMB (Similar to CPP2VXWMB except with shutter) CPP1H (One-gang switched socket-outlet; 10A) CPP1HS (Similar to CPP1H except with shutter) </p>

Australia Declaration of Conformance (AUDoC)

Electrical rating:	CPP1HB (Similar to CPP1H except in black) CPP1HBS (Similar to CPP1HB except with shutter) CPP1HR (Similar to CPP1H except in red) CPP1H15 (Similar to CPP1H except rated 15A. The major axis of the earth pin entry aperture is increased only) CPP1H15S (Similar to CPP1H15 except with shutter) CPP1H15B (Similar to CPP1H15 except in black) CPP1H15BS (Similar to CPP1H15B except with shutter) CPP1HX (Similar to CPP1H except with additional switch mechanism 16AX 250Va.c.; single-pole; two-way) CPP1HXS (Similar to CPP1HX except with shutter) CPP1HXB (Similar to CPP1HX except in black) CPP1HXBBS (Similar to CPP1HB except with shutter) CPP1V (One-gang switched socket-outlet; 10A; Vertical installation) CPP1VS (Similar to CPP1V except with shutter) CPP1VB (Similar to CPP1V except in black) CPP1VBS (Similar to CPP1VB except with shutter)	
	Input Voltage: 250VAC, 50Hz	Input Current/Power: 10A/15A
	Insulation Class: Class I equipment with Class II construction	IP rating: IP20
Single or Double switched socket-outlet, With/without shutters, Shutter activated by Neutral pin alone; Horizontally/vertically mounted, With/without additional switch mechanism, Normal switch gap; Rocker actuated switch mechanism; Pillar-type terminals; Flush-type mounting; White, Black or Red colour.		
Standard(s) applied:		
AS/NZS 3112:2017 +A1 and AS 3133:2020 with AS/NZS 3100:2022 +A1		
Report/ Certification Number		Date Issued (expiry date)
Refer Voltex Electrical Product Compliance Review EPCR-CPP-02		13-05-2025
SGS Australia Pty Ltd, Certificate of Approval, SGS/240312		13-06-2024 (12-06-2029)
Relevant Comments and Conditions		
To be installed by a licensed electrician in accordance with current wiring rules AS/NZS 3000 and any local conditions.		
EESS Equipment Registration		Length (expiry date)
E2024161293		5 years (17-06-2029)

Australia Declaration of Conformance (AUDoC)**Declaration of Conformance**

We Voltex Electrical Accessories Pty Ltd declare under our sole responsibility that:

- We are satisfied the product mentioned above is in conformity with the relevant clauses of the above-mentioned standard(s) or other normative document(s) and have determined that it:
 - Complies with the essential safety characteristics and requirements for electrical equipment set out in AS/NZS 3820; and
 - Complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997.
- All product supplied under this declaration will be identical to the product identified above and will not differ in terms of its electrical safety and performance characteristics and material composition.
- Cords, plugs and connectors or other level 3 components permanently attached to the equipment have current certification for Australia and New Zealand. Level 2 components permanently attached to the equipment have a current compliance folder.
- Where this product is sold under a different trade or brand name than that nominated on certification it is the same product cited on the certificate.
- The contents of this form are true and correct.

I am authorised to make this declaration on behalf of the Responsible Supplier.

Name:	Andrew Gore
Position:	Compliance Advisor Authorised Representative
Date:	13-05-2025
Signature:	