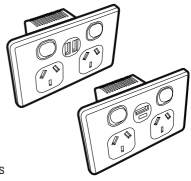
# **√OLTEX**<sup>®</sup> INSTALLATION GUIDE

# Double Power Outlet with Dual USB Outlets for General Use

CPP2HUSB	CPP2HUSBS	CPP2HUSBC	CPP2HUSBCS
CPP2HUSBB	CPP2HUSBBS	CPP2HUSBCB	CPP2HUSBCBS
SLPP2HUSB	SLPP2HUSBS	SLPP2HUSBC	SLPP2HUSBCS
SLPP2HUSBB	SLPP2HUSBBS	SLPP2HUSBCB	SLPP2HUSBCBS



# **IMPORTANT INSTALLATION, USER & WARRANTY INSTRUCTIONS**

Thank you for your purchase of the Voltex Classic /Shadowline Double Power Outlet with Dual USB Outlet. Please read these instructions carefully before installing and using the accessory. Keep the instructions handy for future reference.

IMPORTANT: This accessory must be installed in accordance with national and local council building regulations, and the Australian and New Zealand wiring rules AS/NZS 3000 latest edition thereof.

ALL ELECTRICAL WORK MUST BE CARRIED OUT BY A LICENSED ELECTRICAL CONTRACTOR OR ELECTRICIAN.

#### PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THE ACCESSORY.

# **GENERAL SAFETY WARNINGS**

To reduce the risk of fire, electrical shock or injury to persons or property:

- 1. Use this accessory only as described in this manual. Any other use not recommended by Voltex Electrical may cause fire, electric shock, or injury to persons and void the warranty. If you have questions, please contact Voltex Electrical at first.
- 2. Always operate the accessory from a power source of the same rated voltage, frequency and power input as indicated on the accessory identification plate.
- 3. This accessory is intended for household use and similar applications only. It is not suitable for use in an environment heavily laden with dust.
- 4. This accessory is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the accessory by a person responsible for their safety. Children should be supervised to ensure that they do not play with the accessory.
- 5. Do not operate after the accessory malfunctions, is dropped or appears damaged in any way.
- 6. There are no user-serviceable parts inside the accessory. Contact your local electrician if servicing or maintenance is required.
- 7. This accessory is designed for indoor use only.
- 8. This accessory should not be installed in areas exposed to constant vibration, temperature fluctuations, or areas of high humidity.
- 9. Make sure that the power is OFF before installation.
- 10. The accessory must be properly connected to the protective earthing conductor in the installation wiring of the installation.
- 11. Carefully follow the care instructions when cleaning the accessory.



#### **SPECIFICATIONS**

Power Outlet 250Va.c.; Max 10A

USB Input: 230Va.c. / 240Va.c.; Max. 0.6A; Output (2x A-type): 5Vd.c.; 2 x 2.1A. Output (A-type and C-type): Single port: 5Vd.c. 3A, 9Vd.c. 2A, 12Vd.c. 1.5A.

Standby power consumption: Less than 0.15W Suitable for general use Ambient temperature +5°C to +40°C

#### Voltex Product Code Product Description

Shadowline Power Point 2 Socket 2 Switch, 2.1A x 2 A-type USB White	
Shadowline Power Point 2 Socket 2 Switch, 2.1A x 2 A-type USB Black	
Classic Power Point 2 Socket 2 Switch 2.1A x 2 A-type USB White	
Classic Power Point 2 Socket 2 Switch 2.1A x 2 A-type USB Black	
Shadowline Power Point 2 Socket 2 Switch, 2.1A x A-type and C-type USB White	
Shadowline Power Point 2 Socket 2 Switch, 2.1A x A-type and C-type USB Black	
Classic Power Point 2 Socket 2 Switch 2.1A x A-type and C-type USB White	
Classic Power Point 2 Socket 2 Switch 2.1A x A-type and C-type USB Black	

SLPP2HUSBS	Shadowline Power Point 2 Socket 2 Switch, 2.1A x 2 A-type USB White, NZ		
SLPP2HUSBBS	Shadowline Power Point 2 Socket 2 Switch, 2.1A x 2 A-type USB Black, NZ		
CPP2HUSBS	Classic Power Point 2 Socket 2 Switch 2.1A x 2 A-type USB White, NZ		
CPP2HUSBBS	Classic Power Point 2 Socket 2 Switch 2.1A x 2 A-type USB Black, NZ		
SLPP2HUSBCS Shadowline Power Point 2 Socket 2 Switch, 2.1A x A-type and C-type USB White, NZ			
SLPP2HUSBCBS	Shadowline Power Point 2 Socket 2 Switch, 2.1A ${\sf x}$ A-type and C-type USB Black, NZ		
CPP2HUSBCS	Classic Power Point 2 Socket 2 Switch 2.1A ${\sf x}$ A-type and C-type USB White, NZ		
CPP2HUSBCBS	Classic Power Point 2 Socket 2 Switch 2.1A x A-type and C-type USB Black, NZ		



# INSTALLATION

- 1. Remove all packaging before commencing installation.
- 2. Ensure the supply circuit has been turned off, locked and tagged BEFORE wiring the accessory.
- 3. Fit appropriate mounting hardware to the wall allowing for the minimum mounting depth as specified.
- 4. Terminate the Active, Neutral and Earth wire from the supply circuit into the appropriate terminals.
- 5. The product must be connected to a supply circuit protected by an appropriate isolating device.

#### WARNING:

This is a solid-state electronic device. A low reading will be obtained during Insulation Resistance test (Megger test). Please indicate at the switchboard which circuit this accessory has been installed on.

#### USE

The USB outlet is designed for charging batteries in rechargeable USB devices only. Any other application can damage the USB supply unit or the attached equipment. The dual USB outlet must not be connected to a total load greater than the rated load of max 4.2A.

Never insert anything except a USB cable plug in the USB outlet. In the event of a short-circuit condition, the fuse inside the USB supply unit will blow and the supply unit will be rendered inoperative.

The USB outlet is not meant to provide power to operate electronic devices. Do not plug USB flash drives or disk drives into the USB Outlet.

Electrical installations periodically receive transient over voltages. The USB outlet has been designed to minimise the effect of such voltages on connected equipment. It may not give full protection for extreme over voltage transients such as those resulting from a close lighting strike.

#### **CARE INSTRUCTIONS**

Regular cleaning of the accessory is recommended. To clean the accessory:

- 1. WARNING: Ensure the accessory is switched off from the mains power supply first.
- 2. The decorative cover can be simply removed and wiped over using a damp cloth.
- 3. The faceplate and aperture panel may be cleaned with a dry cloth.

**CAUTION:** To prevent damage to the accessory do not use alkaline cleaning agents or solvents when cleaning, use a soft cloth and a mild detergent.



# AUSTRALIAN AND NEW ZEALAND STANDARDS

Regulation	Standard	Title	
Safety	AS/NZS 3112 with AS/NZS 3100	Approval and test specification - Plugs and socket-outlets	
	AS/NZS 61558.2.16 with AS/NZS 61558.1	Power Transformers - Safety - Switch mode power supply units	
EMC	AS/NZS CISPR 32	Electromagnetic compatibility of multimedia equipment - Emission requirements	

Voltex Electrical reserves the right to make improvements or changes to all information, drawing, data etc contained and/or described herein at any time and at its own discretion without prior notice.

# WARRANTY & SERVICE

Voltex warrants this accessory against defective workmanship and faulty materials for seven [7] years from the original date of purchase. Please retain proof of purchase and evidence of installation by a licensed electrician.

Voltex undertakes, at its option, to repair or replace, free of charge, each accessory or part. Contact Voltex Electrical on 1300 722 275 (Australia) or 0800 55 66 33 (New Zealand) for any warranty claims.



AU P: 1300 722 275 E: sales@voltexelectrical.com.au www.voltexelectrical.com.au NZ P: 0800 55 66 33 E: sales@voltexelectrical.co.nz www.voltexelectrical.co.nz