

PS5VDC2A-EU

5 VDC at 2 A, plugs directly into wall outlets, compatible with VDA plugs used in Europe and part of South America

Overview

Carrier Fire & Security's wide range of power supplies provide solutions for all the majority of various applications. Available in wall format with adaptors, Carrier Fire & Security supplies can be used with all major power plugs. Solutions include both in wall and "power brick" configurations. Switching supplies include advanced technology and power savings, meeting Level IV (4) International Efficiency in compliance with California Energy Commission, Energy Star and the EU Code of Conduct for external power supplies. Supplies can be mixed and matched to a variety of Carrier Fire & Security products to meet installation requirements.

Supplies are available in both +48 Volt DC, +12 Volt DC and +5 Volt DC models, meeting a wide range of price, installation and wall prongs for world-wide operations. With Carrier Fire & Security power supplies, the power is in your hands.



Details

- CE approved
- UL approved
- CSA approved
- Compact power supplies for standalone fiber links or Media Converters
- Low voltage outputs
- Models for Europe and UK region
- Available in Wall type

PS5VDC2A-EU

$5\ \text{VDC}$ at 2 A, plugs directly into wall outlets, compatible with VDA plugs used in Europe and part of South America

Technical specifications

General	
Туре	In Wall
Electrical	
Mains input	90 to 264 VAC, 47 to 63 Hz
Output	
Power output voltage	5 VDC
Power output current mains	2 A
Physical	
Physical dimensions	85 x 72 x 32 mm
Net weight	106 g
Colour	White
Form factor	External adapter
Regulatory	
Compliancy	CE, REACH, RoHS 2, WEEE
Standards Conform	nance
EMC	CISPR 22 Class B
EMC	EN55022 Class B
EMC	EN61204-3 Class B
EMC	FCC parts 15 Class B
BSMI : EMS requirement	:sEN55024
BSMI : EMS requirementsIEC-61000-4-2	
BSMI : EMS requirementsIEC-61000-4-3	
BSMI : EMS requirement	:sIEC-61000-4-4
BSMI : EMS requirementsIEC-61000-4-5	
BSMI : EMS requirement	:sIEC-61000-4-6
BSMI : EMS requirement	:sIEC-61000-4-8
BSMI : EMS requirement	SIEC-61000-4-11
Safety Requirements	IEC 60950
Safety Requirements	UL 60950-1TUV
Safety Requirements	Efficiency Level IV
Regulation Compliance	FCC Part 15
Regulation Compliance	CE
Safety	cUL



UL

Safety