

# DH-PFM342-9CH

CCTV Distributed Power Supply Box



## Features

- 9 Channel security camera power supply distribution box with individual LED output indicator and metal case by lock key to prevent unauthorized access;
- Wide voltage input: AC90~264Vac, meet the requirements in different parts for electric network fluctuation;
- High quality and reliability: pass 100% quality examination and 3 months high temperature aging test;
- With overload protection, over-current protection, over-voltage protection, anti-static and anti-interference ability;
- Professional wall-mounted installation with reserved outlet holes, convenient and flexible.

## Technical Specification

### Electrical Specification

Model	DH-PFM342-9CH
Input Voltage Range	AC90~264V
Outputs	9 x 12VDC (-3%~+7%) outputs
Max. output	10A, 120W
Output Protection	9 replacement fuses, max. per output 3A
Efficiency	87%
No Load Power Consumption	<0.21W
Internal ON/OFF Power Switch	Yes
Individual LED Output Indicator	Yes

### Protection/Environmental

Surge Protected	Line to ground: 4000V Line to line: 2000V
ESD	Contact discharge: 6000V Air discharge: 8000V
Working Temperature	-20 °C ~+45 °C (-4 °F ~+113 °F)
Working Humidity	<90% RH

### Physical Properties

Weight	2.47kg(5.45lb)
Dimension(LxWxH)	315mmx215mmx53mm (12.4"x8.46"x2.09")
Installation	Wall mount
Color	White

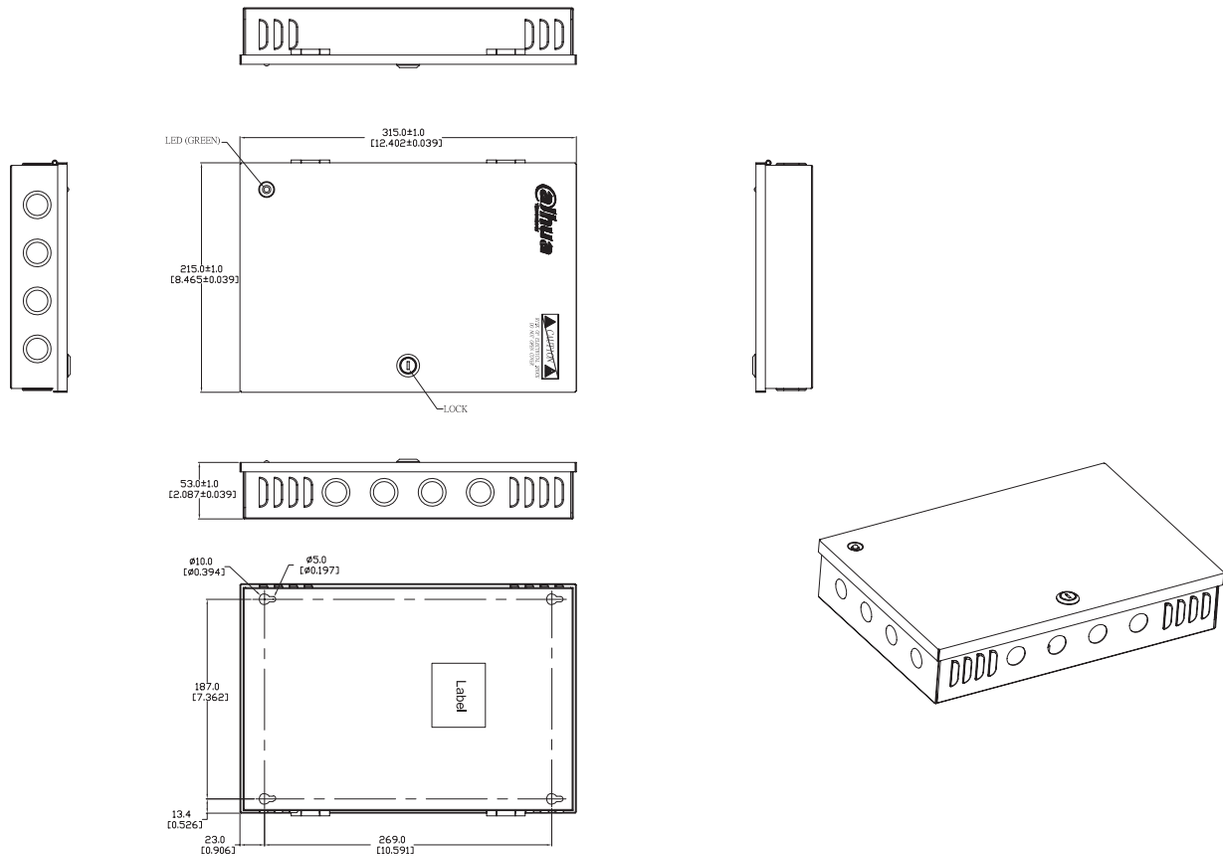
### Safety Standards

Certification	CE(EN55032, EN55020) FCC(FCC Part 15 Class B, ISED ICES-003 Issue 6)
---------------	---

## Ordering Information

Type	Part Number	Description
Power series	DH-PFM340-5CH	CCTV distributed power supply_Dahua brand, 5x0.8A, DC12V
	DH-PFM341-9CH	CCTV distributed power supply_Dahua brand, 9x0.55A, DC12V
	<b>DH-PFM342-9CH</b>	<b>CCTV distributed power supply_Dahua brand, 9x1.1A, DC12V</b>
	DH-PFM343-19CH	CCTV distributed power supply_Dahua brand, 19x1.05A, DC12V

## Dimensions (mm/inch)



## Package Information

- CCTV distributed power supply box DH-PFM342-9CH \*1
- Mounting sticker \*1
- Fuse \*2
- Key \*2
- ST4 screw \*4
- Plastic anchor \*4