

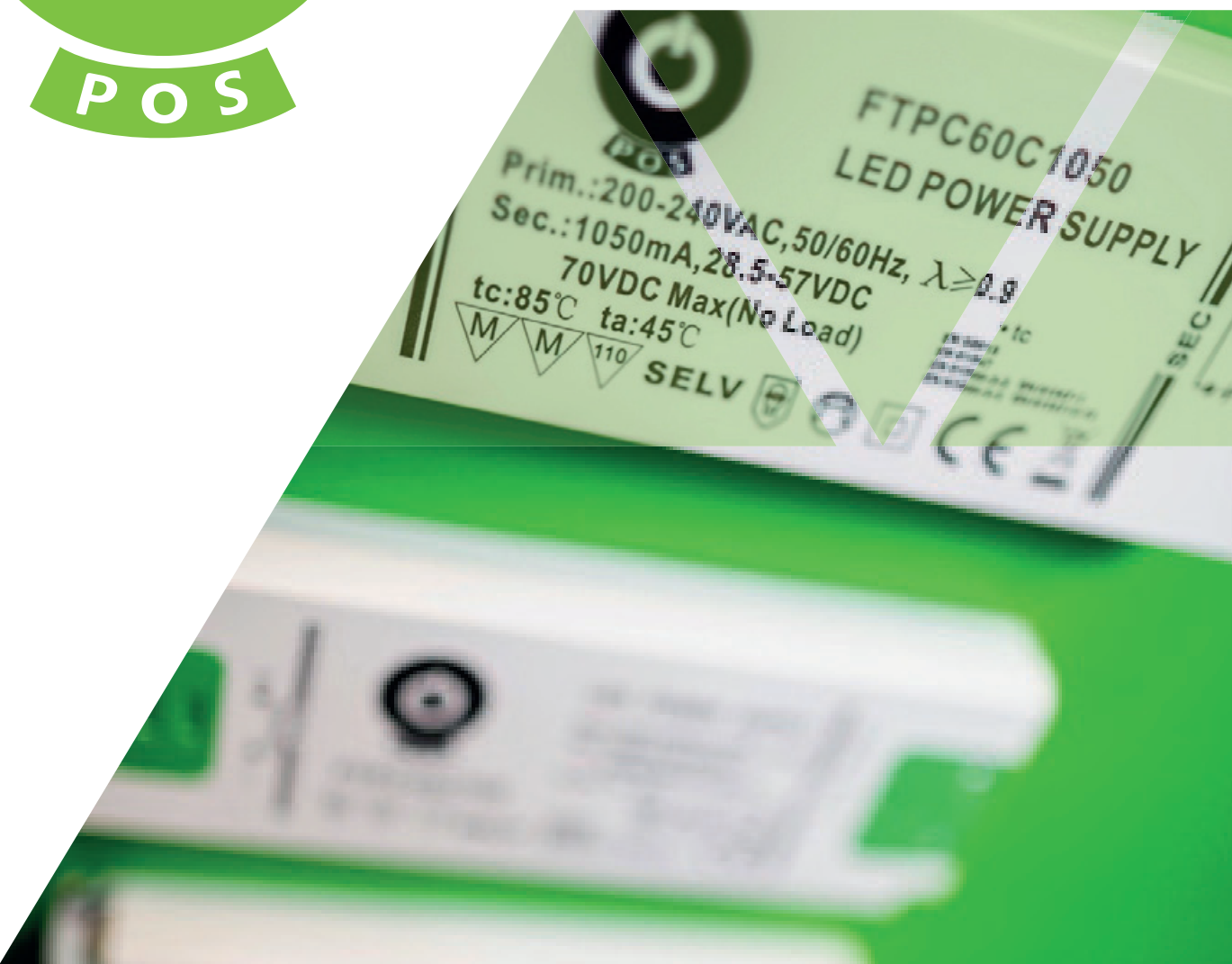


# Product Catalogue



[www.pospower.pl](http://www.pospower.pl)

2019



# Brand



POS power supplies are dedicated solutions for signage and LED lighting advertisement, along with architectural, decorative and professional lighting applications. We also offer solutions for other market branches, such as CCTV, intelligent building and home automation.

The wide model range includes cost effective enclosed power supplies up to professional, but still competitive, high end and high efficiency IP65/67 models.

The unique FTPC series is characterized by ultralow profile case design, allowing these to be installed in tight places unavailable for other solutions on the market. Available also in slim case design (low, narrow and long) – 30mm wide, and up to 17mm high.

The high efficiency IP65/67 MCHQ series, range from 40W up to 480W and voltage versions 12V/24V/36V/48V/54V.

Each available in either of two options: IP65 with Iout and Uout adjustment or IP67 with 3in1 dimming function.

The POS power supplies have up to 5 year warranty.

## Safety marks

<b>CE</b>	CE mark of conformity
	The transformer complies with European Regulation, in general situation, could mount on or in furniture and cabinet
	Flammable marks
	International mark for independent converter
	International mark for protection Class 2
	Controlgear with safety isolation and short circuit protection
<b>SELV</b>	International mark for transformers of converters (safety extra-low voltage)
	The surface temperature of Transformer/ballast will be no more than 110°C on the condition of overload or short circuit

## Test standards

<b>EN 55015, EN55022</b>	Limits and methods of measurements of radio interference characteristics of lights
<b>EN 61347-2-13</b>	Particular requirements for d.c. or a.c. supplied electronic control gear for LED modules
<b>EN 61000-3-2</b>	Limits for harmonic current emissions

# Table of Contents



<b>FTPC LED Driver (CV)</b>	1
6W-320W Output Power	1
<b>FTPC-C LED Driver (CV)</b>	2
8W-150W Output Power	2
<b>FTPC LED Driver (CC)</b>	3
12-60W Output Power	3
<b>FTPC-D LED Driver (CV)</b>	3
30W-100W Output Power	3
<b>FTPC-E LED Driver (CV)</b>	4
30W-150W Output Power	4
<b>FTPC-FP LED Driver (CV)</b>	4
6W-30W Output Power	4
<b>FTPC-S LED Driver (CV&amp;CC)</b>	5
30W-200W Output Power	5
<b>FTPC-S-WP LED Driver (CV)</b>	6
60W-150W Output Power	6
<b>PSV LED Driver (CV)</b>	6
12-100W Output Power	6
<b>MCHQ-A/B LED Driver (CV)</b>	7
40-600W Output Power	7
<b>MCHQ-E LED Driver (CV)</b>	8
100-320W Output Power	8
<b>POS-DA LED Driver (CV)</b>	8
150W Output Power	8
<b>POS-C LED Driver (CV)</b>	9
35W-350W Output Power	9
<b>DIN LED Driver (CV)</b>	10
15W-100W Output Power	10
<b>MDIN LED Driver (CV)</b>	10
20W-100W Output Power	10
<b>FTMC/FTPC-DA LED Driver (CV)</b>	11
60W-150W Output Power	11



# FTPC 6~320W voltage (IP20)



## Features

- built-in active PFC function (30W~200W)
- cooling by free air convection
- compliance to worldwide safety regulations for lighting
- 100 % full load burn-in test
- isolation class II
- wide operating temperature range (-20°C ~ +45°C)
- approved for installation directly on wood
- up to 3 years warranty



**SELV**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight
FTPC6V12	6W	12V	0.50A	short circuit, overload, over temperature	EN 55015, EN 61347-2-13	-20°C ~ +45°C	99x46x11 mm	0.05 kg
FTPC8V12	8W	12V	0.67A				94.5x46.2x19.5 mm	0.06 kg
FTPC12V12	12W	12V	1.00A				127x50x11 mm	0.06 kg
FTPC12V24		24V	0.50A				128x51x14 mm	0.07 kg
FTPC15V12	15W	12V	1.25A				123x44x19.2 mm	
FTPC15V12F		12V	1.25A				154x50x14 mm	0.11 kg
FTPC20V12	20W	12V	1.67A				154x50x14.5 mm	0.12 kg
FTPC20V24		24V	0.83A				159x58x18 mm	0.16 kg
FTPC30V12	30W	12V	2.50A				185x64x22 mm	0.25 kg
FTPC30V24		24V	1.25A				185x63.5x22.5 mm	0.28 kg
FTPC50V12	50W	12V	4.17A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	201x64x30 mm	0.35 kg
FTPC50V24		24V	2.08A				180x65.5x31.2 mm	0.40 kg
FTPC60V12	60W	12V	5.00A				180x65.5x31.2 mm	0.43 kg
FTPC75V12	75W	12V	6.25A	short circuit, overload, over temperature			195x67.1x31.2 mm	0.50 kg
FTPC75V24		24V	3.12A				215x77.5x35 mm	0.86 kg
FTPC150V12	132W	12V	11.00A					
FTPC150V24	150W	24V	6.25A					
FTPC200V12	180W	12V	11.00A	short circuit, overload, over voltage, over temperature				
FTPC200V24	200W	24V	6.25A					
FTPC250V12	216W	12V	18.00A					
FTPC250V24	250W	24V	10.40A					
FTPC320V12	260W	12V	21.70A					
FTPC320V24	319W	24V	13.30A					



# FTPC-C 12~150W voltage (IP20)



## Features

- built-in active PFC function (30W~150W)
- cooling by free air convection
- compliance to worldwide safety regulations for lighting
- 100 % full load burn-in test
- isolation class II
- wide operating temperature range (-20°C ~ +45°C)
- approved for installation directly on wood
- up to 5 years warranty



**SELV**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
FTPC8V12-C	8W	12V	0.67A	short circuit, over current	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	67x33x20mm	0.045kg
FTPC12V12-C	12W	12V	1.00A	short circuit, overload, over temperature			98.5x46x11.5mm	0.06kg
FTPC12V24-C		24V	0.50A	short circuit, over temperature			103x35.5x16.5mm	0.40kg
FTPC15V12-C	15W	12V	1.25A	short circuit, over current	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	103x35.5x16mm	0.06kg
FTPC20V12-C	20W	12V	1.67A	short circuit, overload, over temperature			156x50x17mm	0.15kg
FTPC20V24-C		24V	0.84A	short circuit, over temperature			160x58x18mm	0.16kg
FTPC30V12-C	30W	12V	2.50A	short circuit, overload	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	170x44.5x28.2mm	0.25kg
FTPC30V24-C		24V	1.25A	short circuit, overload			180x65.5x31.2mm	0.45kg
FTPC50V12-C	50W	12V	4.17A	short circuit, over current, overload, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	177x56.4x17.2mm	0.27kg
FTPC50V24-C		24V	2.08A	short circuit, over current, overload, over temperature				
FTPC75V12-C	70W	12V	5.83A	short circuit, over current, overload, over temperature				
FTPC75V24-C	75W	24V	3.13A	short circuit, over current, overload, over temperature				
FTPC100V12-C	100W	12V	8.33A	short circuit, overload, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C		
FTPC100V24-C		24V	4.16A	short circuit, overload, over temperature				
FTPC150V12-C	132W	12V	11.00A	short circuit, overload, over temperature				
FTPC150V24-C	150W	24V	6.25A	short circuit, overload, over temperature				



# FTPC 12~60W current (IP20)



## Features

- constant current design
- built-in active PFC function (FTPC30C700, FTPC40Cxx & FTPC60Cxx)
- cooling by free air convection
- compliance to worldwide
- safety regulations for lighting
- 100 % full load burn-in test
- isolation class II
- wide operating temperature range (-20°C ~ +45°C)
- approved for installation directly on wood
- up to 5 years warranty



**SELV CE**

Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight	
FTPC12C350	11.9W	0~34V	350mA	short circuit, over temperature	EN 55015, EN 61347-2-13	-20°C ~ +45°C	127x50x10 mm	0.05 kg	
FTPC15C350	15W	10~43V	350mA				128x51x14 mm	0.07 kg	
FTPC20C350	19.6W	30~56V	350mA				159x58x18 mm	0.11 kg	
FTPC20C700	20.3W	14~29V	700mA				160x58x18 mm	0.16 kg	
FTPC30C700	29.9W	21~43V	700mA		EN 55015, EN 61347-2-13, EN61000-3-2 Class C		159x58x18 mm	0.18 kg	
FTPC40C700	39.9W	29~57V	700mA				185x64x22 mm	0.25 kg	
FTPC40C1050		19~38V	1050mA						
FTPC60C1050	59.8W	28~57V	1050mA						
FTPC60C1400	59.5W	21~42V	1400mA						
FTPC60C2100	59.8W	14~28V	2100mA						

# FTPC-D 30~100W voltage

## Features

- constant voltage + constant current design
- european AC input range
- 100 % full load burn-in test
- cooling by free air convection
- AC phase cut (leading or trailing edge) dimmable
- built-in active PFC function
- up to 3 years warranty



**SELV**



**CE**

Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight
FTPC30V12-D	30W	12V	2.50A	short circuit, overload, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2	-20°C ~ +45°C	159x46x18mm	0.20kg
FTPC30V24-D		24V	1.25A				177x57.8x21.8mm	
FTPC50V12-D	50W	12V	5.00A				170x 56.8x31mm	0.25kg
FTPC50V24-D		24V	2.50A				200.8x63x30mm	
FTPC75V12-D	75W	12V	5.00A					
FTPC75V24-D		24V	2.50A					
FTPC100V12-D	100W	12V	8.33A					
FTPC100V24-D		24V	4.16A					

# FTPC-E 30~150W voltage (IP20)



## Features

- built in active PFC function
- isolation class II
- approved for installation directly on wood
- 3 years warranty
- wide operating temperature range (-20°C ~ +45°C)



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight				
FTPC30V12-E	30W	12V	2.50A	short circuit, overload, over voltage	EN 55015, EN 61347-2-13, EN61000-3-2	-20°C ~ +45°C	195x67.1x31.2mm	0.14kg				
FTPC30V24-E		24V	1.25A									
FTPC60V12-E	60W	12V	5.00A				170x44.5x28.2mm	0.24kg				
FTPC60V24-E		24V	2.50A				179.4x62.5x30.6mm	0.40kg				
FTPC100V12-E	100W	12V	8.33A	short circuit, overload, over voltage, over temperature								
FTPC100V24-E		24V	4.17A									
FTPC150V12-E	150W	12V	12.50A									
FTPC150V24-E		24V	6.25A	0.42kg								

# FTPC-FP 6~30W voltage (IP44)

## Features

- cooling by free air convection
- compliance to worldwide safety regulations for lighting
- compliance to ERP Directive
- isolation class II
- 100 % full load burn-in test
- up to 3 years warranty
- approved for installation directly on wood



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
FTPC6V12-FP	6W	12V	0.50A	Over current, short circuit, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2	-20°C ~ +45°C	132x52x12mm	0.20kg
FTPC6V24-FP		24V	0.25A					
FTPC12V12-FP	12W	12V	1.00A				132x41.5x15mm	0.10kg
FTPC12V24-FP		24V	0.50A					
FTPC15V12-FP	15W	12V	1.25A				127x44x14.5mm	0.20kg
FTPC15V24-FP		24V	0.62A					
FTPC20V12-FP	20W	12V	1.67A				158x51x17.3mm	0.20kg
FTPC20V24-FP		24V	0.83A					
FTPC30V12-FP	30W	12V	2.50A					
FTPC30V24-FP		24V	1.25A					

# FTPC-S 30~200W voltage & current slim (IP20)



## Features

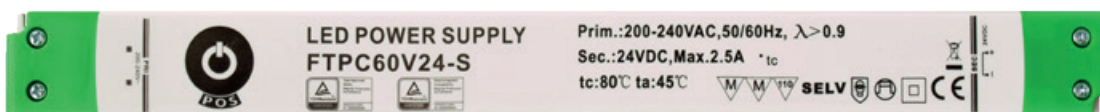
- built-in active PFC function
- cooling by free air convection
- compliance to worldwide safety regulations for lighting
- 100 % full load burn-in test
- isolation class II
- narrow and low profile
- wide operating temperature range (-20°C ~ +45°C)
- approved for installation directly on wood
- up to 5 years warranty



**SELV**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight				
FTPC30V12-S	30W	12V	2.50A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	251×30×16mm	0.115kg				
FTPC30V24-S		24V	1.25A									
FTPC60V12-S	60W	12V	5.00A	short circuit, overload	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	304.5×30×17mm	0.165kg				
FTPC60V24-S		24V	2.55A									
FTPC100V12-S	100W	12V	8.33A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	321×30×18.5mm	0.25kg				
FTPC100V24-S		24V	4.17A									
FTPC150V12-S	132W	12V	11.00A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	323×30×22mm	0.30kg				
FTPC150V24-S	150W	24V	6.25A									
FTPC200V12-S	180W	12V	15.00A	short circuit, overload, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	356.4x32.1x22.3mm	0.34kg				
FTPC200V24-S	199.2W	24V	8.33A									
FTPC240V24-S	240W		10.00A	short circuit, overload, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	251×30×16mm	0.115kg				
FTPC30C350-S	30.1W	43~86V	350mA	short circuit								
FTPC30C500-S	30W	30~60V	500mA									
FTPC30C700-S	30.1W	21~43V	700mA	short circuit	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	251×30×16mm	0.115kg				
FTPC30C1050-S	30.45W	14~29V	1050mA									
FTPC30C1400-S	30.8W	11~22V	1400mA	short circuit	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-20°C ~ +45°C	251×30×16mm	0.115kg				



# FTPC-S-WP 60~150W voltage (IP66)



## Features

- built-in active PFC function
- cooling by free air convection
- isolation class II
- narrow and low profile
- 100 % full load burn-in test
- suitable for use in Dry and Damp locations
- wide operating temperature range (-20°C ~ +45°C)
- approved for installation directly on wood
- compliance to worldwide regulations for lighting
- up to 5 years warranty
- IP66



**SELV IP66**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
FTPC60V12-S-WP	60W	12V	5.00A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2	-45°C ~ +80°C	339x30x18mm	0.31kg
FTPC60V24-S-WP		24V	2.50A			-20°C ~ +50°C	356x30x20mm	0.33kg
FTPC100V12-S-WP	100W	12V	8.33A			-20°C ~ +50°C	356x30x23mm	0.42kg
FTPC100V24-S-WP		24V	4.17A					
FTPC150V12-S-WP	132W	12V	11.00A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2			
FTPC150V24-S-WP	150W	24V	6.25A					

# PSV 12~100W voltage (IP67)

## Features

- constant voltage design
- european AC input range
- cooling by free air convection
- 100 % full load burn-in test
- isolation class II
- fully encapsulated with IP67 level
- up to 2 years warranty



**LPS IP67**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
PSV-12-12	12W	12V	1.00A	short circuit, overload, over voltage	EN 55022, EN61000-3-3	-20°C ~ +60°C	130x25x22mm	0.12kg
PSV-20-12	20W		1.67A				140x31x24mm	0.19kg
PSV-35-12	36W		3.00A				148x40x32mm	0.31kg
PSV-60-12	60W		5.00A	short circuit, overload, over voltage, over temperature			163.5x42x32mm	0.38kg
PSV-100-12	100W		8.50A	short circuit, overload, over voltage			190x52x37mm	0.60kg

# MCHQ-A/B

40~600W voltage

(IP65) - A Version (IP67) - B Version



## Features

- built-in active PFC function
- cooling by free air convection
- compliance to worldwide regulations for lighting
- built-in 3in1 dimming function: 0-10V, PWM or resistance (MCHQ-B)
- 100 % full load burn-in test
- isolation class I
- adjustable output voltage and output current
- up to 5 years warranty



**IP65 IP67 SELV**



## Version A



## Version B



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight
MCHQ40V12A/B	39.60W	12V	3.30A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +70°C	157×53×36.5mm	0.50kg
MCHQ40V24A/B	39.80W	24V	1.66A					0.60kg
MCHQ60V12A/B	60.00W	12V	5.00A				172.4×61.5×36.5mm	0.70kg
MCHQ60V24A/B		24V	2.50A				190×61.5×36.5mm	0.75kg
MCHQ80V12A/B	80.40W	12V	6.70A				221×61.5×36.5mm	0.90kg
MCHQ80V24A/B	79.90W	24V	3.33A				195×73.5×38.5mm	1.00kg
MCHQ100V12A/B	97.20W	12V	8.10A				226×73.5×38.5mm	1.10kg
MCHQ100V24A/B	98.40W	24V	4.10A				246×84×41.3mm	1.30kg
MCHQ150V12A/B	150.00W	12V	12.50A				290×124×45.5mm	3.25kg
MCHQ150V24A/B	151.20W	24V	6.30A					
MCHQ185V12A/B	168.00W	12V	14.00A					
MCHQ185V24A/B	184.80W	24V	7.70A					
MCHQ250V12A/B	216.00W	12V	18.00A					
MCHQ250V24A/B	249.60W	24V	10.40A					
MCHQ320V12A/B	264.00W	12V	22.00A					
MCHQ320V24A/B	320.00W	24V	13.00A					
MCHQ600V12A/B	480.00W	12V	40.00A					
MCHQ600V24A/B	600.00W	24V	25.00A					

MCHQ-A/B available also as silver case



Version A



Version B

# MCHQ-E 100~320W voltage (IP67)



## Features

- european AC input range
- built-in active PFC function
- cooling by free air convection
- fully encapsulated with IP67 level
- compliance to worldwide safety regulations for lighting
- 100 % full load burn-in test
- isolation class I
- wide operating temperature range (-40°C ~ +60°C)
- up to 5 years warranty



**IP67 SELV**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
MCHQ100V12-E	100W	12V	8.33 A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +60°C	205×46×38.3mm	0.46kg
MCHQ100V24-E		24V	4.17A					
MCHQ150V12-E	150W	12V	12.50A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +60°C	190×61.5×36.5mm	0.56kg
MCHQ150V24-E		24V	6.25A					
MCHQ200V12-E	200W	12V	16.70A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +60°C	221×61.5×36.5mm	0.64kg
MCHQ200V24-E		24V	8.30A					
MCHQ250V12-E	240W	12V	20.00A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +60°C	225.2x73.5x38mm	0.88kg
MCHQ250V24-E	250W	24V	10.40A					
MCHQ320V12-E	300W	12V	25.00A	short circuit, overload, over voltage, over temperature	EN 55015, EN 61347-2-13, EN61000-3-2 Class C	-40°C ~ +60°C	225.2x73.5x38mm	1.10kg
MCHQ320V24-E	320W	24V	13.40A					

# POS-DA 150W voltage



## Features

- convert DALI signal to PWM
- built-in push dimming
- comply to DALI standard (IEC62386-101,102,207)
- dimming range 0.1% - 100%
- IP20 protection degree
- up to 2 years warranty



**SELV CE**

Model	Power	Voltage range	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
POS-DA01	150W	12-24V	6.25A	over current	EN61347-2-13, 62386-101,102,207	-40°C ÷ +50°C	78x39.8x16 mm	0.396kg

# POS-C 35~350W voltage



## Features

- constant voltage design
- universal AC input range
- low profile - 30mm height
- 100 % full load burn-in test
- up to 2 years warranty
- cooling by free air convection (except POS-350-12-C - Cooling by forced air convection)



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (L×W×H)	Weight
POS-35-5-C		5V	7.00A					
POS-35-12-C	36W	12V	3.00A					
POS-35-24-C		24V	1.50A					
POS-50-5-C	50W	5V	10.00A					
POS-50-12-C	50.4W	12V	4.20A					
POS-50-24-C	52.8W	24V	2.20A					
POS-75-12-C	72W	12V	6.00A	short circuit, overload, over voltage			99×82×30mm	0.20kg
POS-75-24-C	76.8W	24V	3.20A				99×97×30mm	0.30kg
POS-100-5-C	90W	5V	18.00A		EN 55024, EN61000-3-2	-20°C ~ +70°C	129×97.5×30mm	0.38kg
POS-100-12-C	102W	12V	8.50A				159×97×30mm	0.45kg
POS-100-24-C	108W	24V	4.50A				215×115×30mm	0.71kg
POS-150-5-C	110W	5V	22.00A	short circuit, overload, over voltage, over temperature				0.81kg
POS-150-12-C	150W	12V	12.50A					
POS-150-24-C	156W	24V	6.50A					
POS-200-12-C	204W	12V	17.00A	short circuit, overload, over voltage				
POS-200-24-C	211W	24V	8.80A					
POS-350-12-C	348W	12V	29.00A					
POS-350-24-C	350W	24V	14.60A					



# DIN 15~100W voltage



## Features

- can be installed on TS-35 / DIN Rail
- EU AC input voltage range
- isolation class II (no earth pin)
- 100 % full load burn-in test
- cooling by free air convection
- excellent quality/price ratio
- 2 year warranty



LPS IP67 CE

Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight		
DIN15W	15W	12V	1.25A	short circuit, overload, over voltage	EN 55022, EN61000-3-3	-20°C ~ +60°C	25×92.5×56mm	0.10kg		
		24V	0.63A				62.5×93×56mm	0.20kg		
DIN30W	30W	12V	2.50A	short circuit, overload, over voltage, over temperature			78×93×56mm	0.27kg		
		24V	1.25A				100×93×56mm	0.31kg		
DIN60W	60W	12V	5.00A							
		24V	2.50A							
DIN100W	99.6W	12V	8.30A							
		24V	4.15A							

# MDIN 20~100W voltage

## Features

- cooling by free air convection
- can be installed on DIN Rail TS-35/7.5 or 15
- 100 % full load burn-in test
- universal input voltage range
- DC ok signal (Relay type) (except MDIN20W - Open collector type)
- up to 2 years warranty



LPS SELV CE

Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Dimensions (LxWxH)	Weight
MDIN20W	20W	12V	1.67A	short circuit, overload, over voltage, over temperature	EN 55032, EN61000-3-2	-20°C ÷ +50°C	100×94×23mm	0.15kg
	24W	24V	1.00A					
MDIN40W	40W	12V	3.33A					
		24V	1.70A					
MDIN60W	60W	12V	5.00A				100×90×40mm	0.30kg
		24V	2.50A					
MDIN100W	96W	24V	4.00A					0.41kg

# FTMC/FTPC-DA

60~150W voltage



## Features

- input voltage range: 180-264VAC
- cooling by free air convection
- over heat protection
- up to 5 years warranty



**SELV**



Model	Power	Voltage	Current	Protection	Safety & EMC	Working temperature	Body
FTMC60V12-DA	60W	12V	5.00A	open circuit, short circuit, overload, over temperature	EN 55015, EN61000-3-2, DALI 2 IEC62386	-20°C ÷ +45°C	Tinplate
FTMC60V24-DA		24V	2.50A				
FTMC100V12-DA	100W	12V	8.33A				
FTMC100V24-DA		24V	4.17A				
FTMC150V12-DA	150W	12V	11.00A				
FTMC150V24-DA		24V	6.25A				
FTMC60V12-DA-WP	60W	12V	5.00A				
FTMC60V24-DA-WP		24V	2.50A				
FTMC100V12-DA-WP	100W	12V	8.33A				
FTMC100V24-DA-WP		24V	4.17A				
FTMC150V12-DA-WP	150W	12V	11.00A				Aluminium
FTMC150V24-DA-WP		24V	6.25A				
FTPC60V12-DA	60W	12V	5.00A				
FTPC60V24-DA		24V	2.50A				
FTPC100V12-DA	100W	12V	8.33A	Plastic	-20°C ÷ +45°C		Plastic
FTPC100V24-DA		24V	4.17A				
FTPC150V12-DA	150W	12V	11.00A				
FTPC150V24-DA		24V	6.25A				



# Notes





**www.pospower.pl**

Distributor: