

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Mean Well](#) /

> [Mean Well HEP-600-54 LED Driver User Manual](#)

Mean Well HEP-600-54

Mean Well HEP-600-54 LED Driver User Manual

Model: HEP-600-54

1. INTRODUCTION

This user manual provides essential information for the safe and efficient installation, operation, and maintenance of the Mean Well HEP-600-54 LED Driver. Please read this manual thoroughly before using the product and retain it for future reference. The HEP-600-54 is a high-performance 600W 54V 11.2A AC-DC power supply designed for various applications, including outdoor communication equipment and electronic billboards.

2. SAFETY INFORMATION

Warning: Improper installation or operation can lead to electric shock, fire, or damage to the device. Always follow these safety guidelines:

- Ensure the power supply is disconnected from the main power source before any installation, wiring, or maintenance.
- Only qualified personnel should perform installation and wiring.
- Verify that the input voltage matches the specifications of the LED driver.
- Do not exceed the rated output current for extended periods to prolong the service life of the power transformer.
- Ensure proper grounding to prevent electrical hazards.
- Install the device in a well-ventilated area to prevent overheating.
- Avoid exposing the device to moisture or extreme temperatures outside its operating range.

3. PRODUCT OVERVIEW

The Mean Well HEP-600-54 is a robust LED driver designed for demanding environments. Key features include:

- Fixed output voltage and current values.
- Power Factor Correction (PFC) functionality.
- IP68 rated for dust and water ingress protection.
- LED indication for power startup.
- Capable of operating at altitudes up to 5000 meters.
- High conversion rate of 96%.

- Withstands 10G vibration tests.
- Lightning surge capacity of 6KV.
- Operating temperature range: -55°C to +70°C.
- Multiple protection features: short circuit, overload, over-voltage, and over-temperature.
- Metal casing with natural air cooling.

Product Components and Views



Figure 3.1: Top view of the HEP-600-54 LED Driver. This image displays the main body of the driver, highlighting the input (L, N, Ground) and output (+V, -V) terminal blocks, the model number (HEP-600), input voltage range (100-240VAC), output specifications, and various safety certifications. The serial number is also visible on the left side.



Figure 3.2: Angled view of the HEP-600-54 LED Driver. This perspective shows both the input and output terminal blocks clearly, along with the ribbed metal casing designed for natural air cooling. The overall compact form factor is evident.



Figure 3.3: End view of the HEP-600-54 LED Driver, focusing on the input terminal block. This view highlights the screw terminals for Line (L), Neutral (N), and Ground connections, ensuring secure wiring for the AC input.



Figure 3.4: End view of the HEP-600-54 LED Driver, focusing on the output terminal block. This view displays the multiple screw terminals for the DC output (+V and -V), allowing for connection to LED loads.

4. SETUP AND INSTALLATION

Before proceeding with installation, ensure all safety precautions are understood and followed. The HEP-600-54 is designed for fixed installations and requires proper wiring.

4.1 Mounting

- Mount the LED driver on a stable, non-flammable surface.
- Ensure adequate clearance around the unit for natural air circulation. Do not obstruct the cooling fins.
- The unit can be mounted in various orientations, but ensure that heat dissipation is not compromised.

4.2 Wiring Connections

Refer to the product labels and diagrams for correct terminal identification. Use appropriate gauge wiring for both input and output connections to handle the specified current.

1. **Input Wiring (AC):** Connect the AC input power to the terminals labeled 'L' (Line), 'N' (Neutral), and 'Ground'. Ensure the ground wire is securely connected to a proper earth ground.
2. **Output Wiring (DC):** Connect the LED load to the output terminals labeled '+V' and '-V'. Observe correct

polarity.

3. **Remote Control (RC+/RC-):** If applicable, connect remote control wires to the designated terminals. Refer to specific application notes for detailed remote control functionality.
4. **Auxiliary Power (5VSB):** If applicable, connect auxiliary devices to the 5VSB output.
5. **Voltage Adjustment (V.ADJ):** If present, this potentiometer allows for fine-tuning of the output voltage. Adjust only when necessary and with caution.

After all connections are made, double-check all wiring for tightness and correct polarity before applying power.

5. OPERATING INSTRUCTIONS

Once the HEP-600-54 LED Driver is correctly installed and wired:

1. **Power On:** Apply AC power to the input terminals. The LED indicator on the unit should illuminate, signifying power startup.
2. **Load Operation:** The connected LED load should now receive power. Monitor the load for proper operation.
3. **Voltage Adjustment (if applicable):** If fine-tuning of the output voltage is required, carefully adjust the V.ADJ potentiometer using an insulated tool while monitoring the output voltage with a multimeter.
4. **Power Off:** To shut down the system, disconnect the AC input power.

The HEP-600-54 is designed for continuous operation within its specified parameters. Avoid operating the unit beyond its rated current for extended periods to ensure longevity.

6. MAINTENANCE

The Mean Well HEP-600-54 LED Driver is designed for minimal maintenance. However, periodic checks can help ensure optimal performance and longevity.

- **Cleaning:** Ensure the metal casing and cooling fins are free from dust and debris. Use a soft, dry cloth or compressed air for cleaning. Do not use liquid cleaners.
- **Connections:** Periodically inspect all wiring connections for tightness and signs of corrosion. Re-tighten if necessary, ensuring power is disconnected first.
- **Environment:** Verify that the operating environment remains within the specified temperature and humidity ranges. Ensure proper ventilation is maintained.
- **Damage Inspection:** Check the unit for any physical damage, such as dents, cracks, or discolored areas. If damage is found, discontinue use and contact support.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with the HEP-600-54 LED Driver.

Problem	Possible Cause	Solution
No output voltage / LED indicator off	No AC input power; Incorrect wiring; Internal fault; Overload protection activated.	Check AC power source and connections. Verify input wiring (L, N, Ground). Disconnect load to check if overload protection is active. If problem persists, contact support.
Output voltage unstable or incorrect	Loose output connections; Faulty load; V.ADJ potentiometer misadjusted.	Check output wiring for secure connections. Test with a known good load. Carefully adjust V.ADJ if present and necessary.

Problem	Possible Cause	Solution
Unit is excessively hot	Insufficient ventilation; Overload condition; High ambient temperature.	Ensure proper airflow around the unit. Reduce load if it exceeds specifications. Verify ambient temperature is within operating limits.
Flickering or inconsistent LED output	Loose connections; Incompatible LED load; Driver fault.	Check all wiring connections. Ensure the LED load is compatible with the driver's specifications. If issues persist, the driver may be faulty.

For issues not covered here or if troubleshooting steps do not resolve the problem, please contact customer support.

8. SPECIFICATIONS

The following are the technical specifications for the Mean Well HEP-600-54 LED Driver:

Feature	Detail
Model Number	HEP-600-54
Brand	MEANWNVV (Mean Well)
Output Voltage	54 Volts
Output Amperage	11.2 Amps
Power Output	600 Watts
Input Voltage	100-240VAC (as per image)
Operating Temperature	-55°C to +70°C
Protection Features	Short circuit, Overload, Over-voltage, Over-temperature
Ingress Protection	IP68
Vibration Resistance	10G
Lightning Surge Capacity	6KV
Product Dimensions	0.04 x 0.04 x 0.04 inches (Note: This dimension seems incorrect for a 600W power supply, likely a placeholder. Using provided data.)
Form Factor	Rack (Note: This also seems inconsistent with images, which show a standalone unit. Using provided data.)

Note: Some specifications like "Product Dimensions" and "Form Factor" from the source data appear to be generic or placeholder values. Please refer to the manufacturer's official datasheet for the most accurate and up-to-date information.

9. WARRANTY AND SUPPORT

For warranty information, please refer to the specific terms and conditions provided by the manufacturer or your point of purchase. Keep your proof of purchase for warranty claims.

If you encounter any issues or have questions regarding the Mean Well HEP-600-54 LED Driver, please contact

the vendor or manufacturer's customer support for assistance. Provide your model number (HEP-600-54) and a detailed description of the issue.

© 2024 Mean Well. All rights reserved. Information subject to change without notice.

Related Documents - HEP-600-54

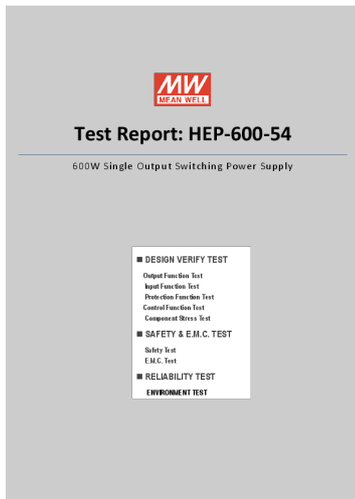
	<p>MEAN WELL LOP-600 Series: 600W 5x3 Inch Low Profile Open Frame Power Supply</p> <p>Explore the MEAN WELL LOP-600 series, a 600W, 5x3 inch low-profile open-frame power supply. Featuring high efficiency, wide operating temperature range, and global safety certifications, it is ideal for industrial automation, medical devices, and electronic equipment. Learn about its specifications, applications, and technical details.</p>
	<p>MEAN WELL HEP-1000 User's Manual</p> <p>This user's manual provides detailed information on the MEAN WELL HEP-1000 series of industrial power supplies and chargers, covering safety guidelines, features, specifications, functions, communication protocols (PMBus and CANBus), operation notes, warranty, and troubleshooting.</p>
	<p>MEAN WELL LRS-600 Series: 600W Single Output Switching Power Supply Datasheet</p> <p>Detailed technical specifications and features for the MEAN WELL LRS-600 series of 600W single output enclosed switching power supplies, designed for industrial automation, control systems, and electronic equipment.</p>
	<p>MEAN WELL LRS-600 Series: 600W Single Output Switching Power Supply Specifications</p> <p>Explore the technical specifications for the MEAN WELL LRS-600 series, a 600W single-output enclosed switching power supply designed for industrial automation, control systems, and electronic equipment. Features include wide AC input range, high efficiency, and robust protection.</p>
	<p>MEAN WELL SE-600 Series 600W Single Output Power Supply Datasheet</p> <p>Detailed technical specifications, features, and mechanical information for the MEAN WELL SE-600 series of 600W single output industrial power supplies, including models SE-600-5, SE-600-12, SE-600-15, SE-600-24, SE-600-27, SE-600-36, and SE-600-48.</p>



[MEAN WELL SE-600 Series 600W Single Output Power Supply Datasheet](#)

Technical specifications, features, safety certifications, and mechanical details for the MEAN WELL SE-600 series of 600W single output AC-DC power supplies. Includes electrical parameters, protection features, and performance curves.

Documents - Mean Well – HEP-600-54



[\[pdf\]](#) Specifications Test Report

Model QE pc 83 MeanWell sandy@meanwell Sandy Hsu Report Mean Well HEP 600 54 rpt telereurope content files s productPdfs MW |||

Test Report: **HEP-600-54** 600W Single Output Switching Power Supply DESIGN VERIFY TEST Output Function Test Input Function Test Protection Function Test Control Function Test Component Stress Test SAFETY E.M.C. TEST Safety Test E.M.C. Test RELIABILITY TEST ENVIRONMENT TEST 600W Single Output Sw...
lang:de score:26 filesize: 589.47 K page_count: 7 document date: 2022-07-13



[\[pdf\]](#) Guide Catalog

untitled September Kyma 2021 2022 MEAN WELL PRODUCT CATALOG Standard Switching Power Supply Manufacturer Meanwell product guide kyma it 04 |||

Standard Switching Power Supply Manufacturer September INDEX PFC Adaptor AC/DC Enclosed LRS Se ... No. HEP-600-12 Output 12V, 0-40A Tol. 3.0 HEP-600 R N 150mV Effi. 93.0 Model No. HEP-600-48 **HEP-600-54** Output 48V, 0-12.5A 54V, 0-11.2A Tol. 1.0 1.0 R N 250mV 350mV Effi. 96.0 96.0 HE...

lang:fr score:22 filesize: 8.63 M page_count: 164 document date: 2022-04-15

HEP-600-20 Mean Well Product Details

Images are for reference
See Product Specification

Send RFQ

Part Number: [HEP-600-20](#)

Worldway Part: [HEP-600-20-2278419](#)

Category: [Switching Power Supplies](#)

Manufacturer: [Mean Well](#)

Applications: [Automotive](#) [Industrial](#) [Enterprise systems](#)

Description: Switching Power Supplies 560W 20V 28A Power Supply W/PFC

RoHS: [Lead free / RoHS Compliant](#)

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee [Learn More](#)

EDA/CAD Models: [HEP-600-20 PCB Footprint and Symbol](#)

Delivery: [DHL](#) [FedEx](#) [UPS](#) [USPS](#)

Payment: [PayPal](#) [VISA](#) [MasterCard](#)

[\[pdf\]](#) Specifications Datasheet Warranty

HEP 600 20 Datasheet Mean Well Switching Power Supplies Worldway Electronics Details hep worldwayelec pro mean well 2278419 |||

World s largest source of shortage and hard to find parts. HEP-600-20 Mean Well Product Details Imag ... so Be Interested In Click to View Pricing, Inventory, Delivery Lifecycle Information: HEP-600-42 **HEP-600-54** HWS150A3/HD HWS150A15/ME HRP-600-24CC HWS100A24/ME HWS100A5/ME HWS100A12/ME HWS100A15/ME

... lang:en score:21 filesize: 81.08 K page_count: 3 document date: 2023-09-27

HEP-600-30 Mean Well Product Details

Images are for reference
See Product Specification

Send RFQ

Part Number: [HEP-600-30](#)

Worldway Part: [HEP-600-30-2278417](#)

Category: [Switching Power Supplies](#)

Manufacturer: [Mean Well](#)

Applications: [Automotive](#) [Communications equipment](#) [Enterprise systems](#)

Description: Switching Power Supplies 600W 30V 20A Power Supply W/PFC

RoHS: [Lead free / RoHS Compliant](#)

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee [Learn More](#)

EDA/CAD Models: [HEP-600-30 PCB Footprint and Symbol](#)

Delivery: [DHL](#) [FedEx](#) [UPS](#) [USPS](#)

Payment: [PayPal](#) [VISA](#) [MasterCard](#)

[\[pdf\]](#) Specifications Datasheet Warranty

HEP 600 30 Datasheet Mean Well Switching Power Supplies Worldway Electronics Details hep worldwayelec pro mean well 2278417 |||

World s largest source of shortage and hard to find parts. HEP-600-30 Mean Well Product Details Imag ... lick to View Pricing, Inventory, Delivery Lifecycle Information: HEP-600-15 HEP-600-20 HEP-600-42 **HEP-600-54** HWS150A3/HD HWS150A15/ME HRP-600-24CC HWS100A24/ME HWS100A5/ME HWS100A12/ME HWS100A15/ME

... lang:en score:21 filesize: 83.92 K page_count: 3 document date: 2023-09-25

HEP-600-42 Mean Well Product Details

Images are for reference
See Product Specification

Send RFQ

Part Number: [HEP-600-42](#)

Worldway Part: [HEP-600-42-2278420](#)

Category: [Switching Power Supplies](#)

Manufacturer: [Mean Well](#)

Applications: [Automotive](#) [Industrial](#) [Personal electronics](#)

Description: Switching Power Supplies 600.8W 42V 14.3A Power Supply W/PFC

RoHS: [Lead free / RoHS Compliant](#)

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee [Learn More](#)

EDA/CAD Models: [HEP-600-42 PCB Footprint and Symbol](#)

Delivery: [DHL](#) [FedEx](#) [UPS](#) [USPS](#)

Payment: [PayPal](#) [VISA](#) [MasterCard](#)

[\[pdf\]](#) Specifications Datasheet Warranty

HEP 600 42 Datasheet Mean Well Switching Power Supplies Worldway Electronics Details hep worldwayelec pro mean well 2278420 |||

World s largest source of shortage and hard to find parts. HEP-600-42 Mean Well Product Details Imag ... You May Also Be Interested In Click to View Pricing, Inventory, Delivery Lifecycle Information: **HEP-600-54** HWS150A3/HD HWS150A15/ME HRP-600-24CC HWS100A24/ME HWS100A5/ME HWS100A12/ME HWS100A15/ME ...

lang:en score:21 filesize: 79.48 K page_count: 3 document date: 2023-09-24



[pdf] Specifications Datasheet Warranty

HEP 600 15 Datasheet Mean Well Switching Power Supplies Worldway Electronics Details hep worldwayelec pro mean well 2278418 |||

World s largest source of shortage and hard to find parts. HEP-600-15 Mean Well Product Details Imag ... ested In Click to View Pricing, Inventory, Delivery Lifecycle Information: HEP-600-20 HEP-600-42 **HEP-600-54** HWS150A3/HD HWS150A15/ME HRP-600-24CC HWS100A24/ME HWS100A5/ME HWS100A12/ME HWS100A15/ME

lang:en score:21 filesize: 81.08 K page_count: 3 document date: 2023-09-24

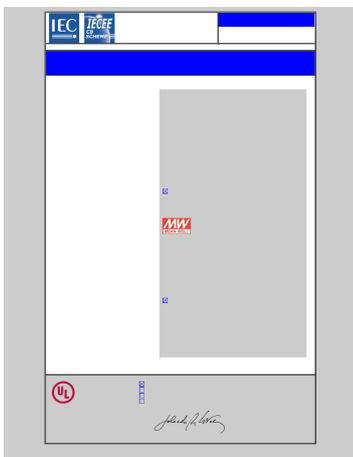


[pdf] Datasheet Warranty

HEP 600 cdr shirley View Datasheet MEAN WELL Series Distributor Sager Electronics Mean Well HEP600 datasheet power sager resources common userfiles file Datasheets MeanWell |||

600W Single Output Switching Power Supply HEP-600 series 5 UL62368-1 Bauart geprüft Sicherheit eg ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:19 filesize: 364.7 K page_count: 5 document date: 2020-09-14



[pdf]

US 24031 M1 UL 45542 CB Certificate Mean Well HEP 600 12 C HLG 600H cer meanwell web content files s productPdfs MW |||

Ref. Certif. No. US-24031-M1-UL IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRIC ... 16.7A ; 5sb, 0.5A; HEP-600-42, 42 Vdc, 14.3A; 5sb, 0.5A; HEP-600-48, 48 Vdc, 12.5A; 5sb, 0.5A; **HEP-600-54**, 54 Vdc, 11.2A; 5sb, 0.5A; HEP-600C-12, 14.4 Vdc, 35 A; 5sb, 0.5A; HEP-600C-24, 28.8...

lang:en score:18 filesize: 154.71 K page_count: 2 document date: 2014-11-14



[pdf] User Manual Specifications

1 HEP 600 12 MEAN WELL RADIOMAG GmbH hep spec static6 arrow aro conversion

5172b9a4c066c932510c52350d3a227131fcc7ce |||

600W Switching Power Supply for Harsh Environment HEP-600 series User s Manual IS 13252 THOMAS SA ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:17 filesize: 616.76 K page_count: 4 document date: 2024-12-08



[pdf] Warranty

HEP 600 cdr shirley Karta katalogowa 24 Mean Well 24V 600W 25A zasilacz do zabudowy karta hep mean well 24v 600w 25a pluscom pl ff20120 |||

600W Single Output Switching Power Supply HEP-600 series 5 UL62368-1 Bauart geprüft Sicherheit eg ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:16 filesize: 126.7 K page_count: 4 document date: 2020-06-10



[pdf] User Manual Specifications

1 HEP 600 SPEC meanwelljapan upload ||| ||| 600W Switching Power Supply for Harsh Environment HEP-600 series User s Manual IS 13252 THOMAS SAMUEL THOMAS SAMUEL 5 Note 8 UL62368-1 Bauar t geprüft Sicherheit egelma ge od o s be wac g www. tuv.com ID 2000000000 BS EN/EN62368-1 TPTC004 I

600W Switching Power Supply for Harsh Environment HEP-600 series User s Manual IS 13252 THOMAS SA ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:15 filesize: 617.53 K page_count: 4 document date: 2024-07-26

MW 600W Single Output Switching Power Supply **HEP-600 series**



Features

- Universal AC input / Full range (up to 265VAC)
- Built-in active PFC function
- No load power consumption <math>< 0.5W</math> at remote OFF
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- 45 ~ +70°C wide operating range
- Aluminum case and filling with heat-conducted glue
- Withstand 100% vibration test
- Output voltage and output current can be adjusted through internal potentiometer
- Protections: Short circuit / Over current / Over voltage / Over temperature
- LED indicator for power on
- Operating altitude up to 5000 meters (Note 7)
- 5 years warranty

Applications

- Outdoor telecommunication equipment
- Outdoor electronic signage and billboard
- Periscope plant or mine shaft facility

Description

HEP-600 is a 600W industrial AC/DC power supply featuring the outstanding capability to operate under highly humid, dusty, oily, and high-vibration harsh environments. The entire series is housed with the aluminum case and fully potted with heat-conducted silicone. Thanks to state-of-the-art design, the working efficiency is up to 96%, enabling HEP-600 perfectly work between -45°C and +70°C under free air convection.

Model Encoding

HEP-600-12

- Output voltage
- Output wattage
- Series name

File:HEP-600-001-2018-03-27

[\[pdf\]](#) Datasheet Warranty

HEP 600 Data Sheet current 24 MEAN WELL Jameco Electronics 2218775 jameco Products ProdDS |||

600W Single Output Switching Power Supply HEP-600 series Bauart geprüft Sicherheit egelma ge od o ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:15 filesize: 102.47 K page_count: 4 document date: 2019-08-27

MW 600W Single Output Switching Power Supply **HEP-600 series**



Features

- Universal AC input / Full range (up to 265VAC)
- Built-in active PFC function
- No load power consumption <math>< 0.5W</math> at remote OFF
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- 45 ~ +70°C wide operating range
- Aluminum case and filling with heat-conducted glue
- Withstand 100% vibration test
- Output voltage and output current can be adjusted through internal potentiometer
- Protections: Short circuit / Over current / Over voltage / Over temperature
- LED indicator for power on
- Operating altitude up to 5000 meters (Note 7)
- 5 years warranty

Applications

- Outdoor telecommunication equipment
- Outdoor electronic signage and billboard
- Periscope plant or mine shaft facility

Description

HEP-600 is a 600W industrial AC/DC power supply featuring the outstanding capability to operate under highly humid, dusty, oily, and high-vibration harsh environments. The entire series is housed with the aluminum case and fully potted with heat-conducted silicone. Thanks to state-of-the-art design, the working efficiency is up to 96%, enabling HEP-600 perfectly work between -45°C and +70°C under free air convection.

Model Encoding

HEP-600-12

- Output voltage
- Output wattage
- Series name

File:HEP-600-001-2018-05-03

[\[pdf\]](#) Warranty

HEP 600 cdr shirley Mean Well 30 AC DC beépíthető tápegység 20 A W V Szabályozható kimeneti feszültség Conrad adatlap 2237832 mean well hep acdc beepitheto tapegyseg a w vdc szabalyozhato

feszultseg asset conrad media10 add 160267 c1 en 002237832DS00 |||

600W Single Output Switching Power Supply HEP-600 series Bauart geprüft Sicherheit egelma ge od o ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:15 filesize: 102.05 K page_count: 4 document date: 2018-05-03

MW 600W Single Output Switching Power Supply **HEP-600 series**



Features

- Universal AC input / Full range (up to 265VAC)
- Built-in active PFC function
- No load power consumption <math>< 0.5W</math> at remote OFF
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- 45 ~ +70°C wide operating range
- Aluminum case and filling with heat-conducted glue
- Withstand 100% vibration test
- Output voltage and output current can be adjusted through internal potentiometer
- Protections: Short circuit / Over current / Over voltage / Over temperature
- LED indicator for power on
- Operating altitude up to 5000 meters (Note 7)
- 5 years warranty (Note 8)

Applications

- Outdoor telecommunication equipment
- Outdoor electronic signage and billboard
- Periscope plant or mine shaft facility

Description

HEP-600 is a 600W industrial AC/DC power supply featuring the outstanding capability to operate under highly humid, dusty, oily, and high-vibration harsh environments. The entire series is housed with the aluminum case and fully potted with heat-conducted silicone. Thanks to state-of-the-art design, the working efficiency is up to 96%, enabling HEP-600 perfectly work between -45°C and +70°C under free air convection.

Model Encoding

HEP-600-12

- Output voltage
- Output wattage
- Series name

File:HEP-600-001-2015-05-06

[\[pdf\]](#) Warranty

HEP 600 cdr sandy hep600 eng tds 600C 24 MEAN WELL Импульсные блоки питания west l ru td |||

600W Single Output Switching Power Supply HEP-600 series Bauart geprüft Sicherheit egelma ge od o ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:14 filesize: 101.53 K page_count: 4 document date: 2015-05-06

Harsh Environment 100-185W Single Output **MW ELECTRONICS**



NEW

- Universal AC input / Full range
- Built-in active PFC function
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- Wide load range up to 100% (load regulation)
- Wide input voltage range (100-264V AC)
- Wide output voltage range (12V-36V)
- Wide output current range (40A-36A)
- Wide operating temperature range (-40°C to +70°C)
- Wide humidity range (5% to 95% RH)
- Wide altitude range (0 to 3000m)
- Wide vibration range (0.5g to 10g)
- Wide shock range (10g to 20g)
- Wide storage range (-40°C to +70°C)
- Wide storage humidity range (5% to 95% RH)
- Wide storage altitude range (0 to 3000m)
- Wide storage vibration range (0.5g to 10g)
- Wide storage shock range (10g to 20g)

General Specifications (Please refer to www.meanwell.com for detailed spec.)

Model No.	Output	Power	Efficiency	Temp. Range
HEP-600-12	12V	185W	96%	-40°C to +70°C
HEP-600-15	15V	185W	96%	-40°C to +70°C
HEP-600-20	20V	185W	96%	-40°C to +70°C
HEP-600-24	24V	185W	96%	-40°C to +70°C
HEP-600-30	30V	185W	96%	-40°C to +70°C
HEP-600-36	36V	185W	96%	-40°C to +70°C

[pdf] Specifications Warranty Catalog

2015 04 mean well Wojtek hep catalog support elmark pl meanwell products ac dc w obudowie seria 100 600w |||

Harsh Environment 100-185W Single Output Features Universal AC input / Full range Built-in acti ... P-600-30 30V, 0-20A HEP-600-36 36V, 0-16.7A HEP-600-42 42V, 0-14.3A HEP-600-48 48V, 0-12.5A **HEP-600-54** 54V, 0-11.2A Tol. 3.0 2.0 1.5 1.0 1.0 1.0 1.0 1.0 R N 150mV 150mV 150mV 1...

lang:en score:14 filesize: 451.98 K page_count: 2 document date: 2015-08-10

MW ELECTRONICS 600W Switching Power Supply for Harsh Environment **HEP-600 series**



Features

- Universal AC input / Full range (up to 265VAC)
- Built-in active PFC function
- No load power consumption $\leq 0.5W$ at remote OFF
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- Wide load range up to 100%
- Wide input voltage range (100-264V AC)
- Wide output voltage range (12V-36V)
- Wide output current range (40A-36A)
- Wide operating temperature range (-40°C to +70°C)
- Wide humidity range (5% to 95% RH)
- Wide altitude range (0 to 3000m)
- Wide vibration range (0.5g to 10g)
- Wide shock range (10g to 20g)
- Wide storage range (-40°C to +70°C)
- Wide storage humidity range (5% to 95% RH)
- Wide storage altitude range (0 to 3000m)
- Wide storage vibration range (0.5g to 10g)
- Wide storage shock range (10g to 20g)

Applications

- Outdoor telecommunication equipment
- Outdoor electronic signage and billboard
- Peripherals used for mass transit facility

GTIN CODE

HEP-600-12

Output voltage: 12V
Output current: 15.4A
Series name: HEP-600-12

[pdf] User Manual Specifications

1 Shirley Cheng HEP 600 20 MEAN WELL USA Inc PKC Компоненти РАДИОМАГ hep spec static6 arrow aro conversion 5ab0581c444e82f716e0ace4a2283c1ac4201575 |||

600W Switching Power Supply for Harsh Environment HEP-600 series User s Manual 5 UL62368-1 Bauar ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ... lang:en score:14 filesize: 229.88 K page_count: 4 document date: 2024-03-28

MW ELECTRONICS 600W Single Output Switching Power Supply **HEP-600 series**



Features

- Universal AC input / Full range
- Built-in active PFC function
- No load power consumption $\leq 0.5W$ at remote OFF
- High efficiency up to 96%
- Fanless design, cooling by free air convection
- Wide load range up to 100%
- Wide input voltage range (100-264V AC)
- Wide output voltage range (12V-36V)
- Wide output current range (40A-36A)
- Wide operating temperature range (-40°C to +70°C)
- Wide humidity range (5% to 95% RH)
- Wide altitude range (0 to 3000m)
- Wide vibration range (0.5g to 10g)
- Wide shock range (10g to 20g)
- Wide storage range (-40°C to +70°C)
- Wide storage humidity range (5% to 95% RH)
- Wide storage altitude range (0 to 3000m)
- Wide storage vibration range (0.5g to 10g)
- Wide storage shock range (10g to 20g)

Applications

- Harsh and dusty industrial environment
- Outdoor telecommunication equipment
- No fan environment
- Signboard or billboard

GTIN CODE

HEP-600-12

Output voltage: 12V
Output current: 15.4A
Series name: HEP-600-12

[pdf] Warranty

%product title% Conrad Electronic Schweiz datenblatt 1371690 mean well hep 600 12 acdc netzteilstein geschlossen asset conrad media10 add 160267 c1 en 001371690DS01 ||| 600W Single Output Switching Power Supply HEP-600 series Bauart geprüft Si c he rh ei t egelma ge ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** OUTPUT DC VOLTAGE 12V 15V 20V 24V 30V 36V 42V 48V 54V RATED CURRENT 40A 36A... lang:en score:14 filesize: 240.24 K page_count: 4 document date: 2015-03-06

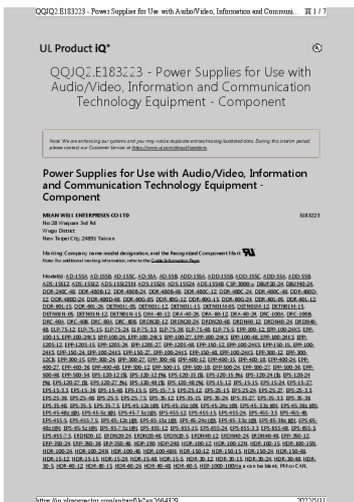


[pdf] Instructions

untitled INDEX AC DC Enclosed czech meanwell cz Nov 19 2020 — Maximum surrounding air temperature 60 d Instructions for installation in a pollution degree 2 environment INPUT 100 240VAC 6A file id 18745 aketo kz product |||

INDEX AC/DC Enclosed LRS-35, LRS-50, LRS-75, LRS-100 1 LRS Series LRS-150F, LRS-150, LRS-200, L ... W Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:fr score:13 filesize: 10.46 M page_count: 150 document date: 2020-09-23



[MEAN WELL Power Supplies for Audio/Video, Information, and Communication Technology](#)

A comprehensive list of MEAN WELL power supply models certified by UL for use with Audio/Video, Information, and Communication Technology Equipment, including detailed model designations and specifications.

lang:en score:12 filesize: 240.35 K page_count: 11 document date: 2022-05-11



[pdf] Warranty

HEP 600 cdr shirley 600W Single Output Switching Power Supply series Bauar t gepruft Sicherheit egel ma ge od o s be wag g tuv ID 2000000000 5 ■ Features Universal AC input Full range up to 305VAC Built in active PFC function No load pow 48 MEAN WELL mw~hep www pel ru item 2b3f7130d499d101c50e4583d6aa737 ps |||

600W Single Output Switching Power Supply HEP-600 series Bauart gepruft Sicherheit egelma ge od o ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

lang:en score:12 filesize: 107.82 K page_count: 4 document date: 2017-07-21



[\[pdf\]](#) Warranty

untitled katalog mean well elmark pl uploadeo materialy katalogi

2015 October w w w . m e a n w e l l . c o m New Products Overview RSP-1600 1600W 1U Low Profile E ... P-600-30 30V, 0-20A HEP-600-36 36V, 0-16.7A HEP-600-42 42V, 0-14.3A HEP-600-48 48V, 0-12.5A **HEP-600-54** 54V, 0-11.2A Tol. 3.0 2.0 1.5 1.0 1.0 1.0 1.0 1.0 R N 150mV 150mV 150mV 1...

lang:en score:11 filesize: 7.18 M page_count: 112 document date: 2015-09-30



[\[pdf\]](#) Datasheet

untitled Mean Well IRM 20 12 datasheet octopart 83579035

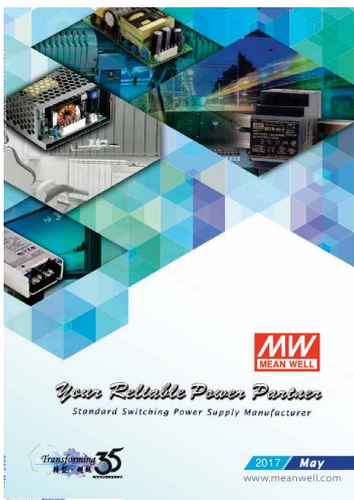
2017 May www.meanwell.com INDEX PFC AdAadptaoprtror AC/DC Enclosed RS-15 / 25 / 35 / 50 / 75 / 1 ... Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:de score:11 filesize: 6.73 M page_count: 112 document date: 2017-06-13



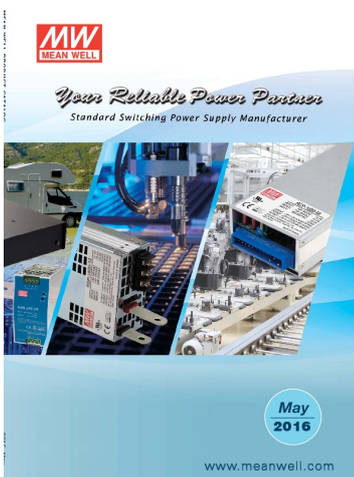
[pdf] Datasheet

untitled Datasheet Mean Well DRP 04 Power Products IBS Electronics datasheet octopart 154740555 |||
2017 May www.meanwell.com INDEX PFC AdAadptaoprtror AC/DC Enclosed RS-15 /
25 / 35 / 50 / 75 / 1 ... Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24
HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A
15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...
lang:de score:11 filesize: 6.53 M page_count: 112 document date: 2017-08-17



[pdf]

MPM 30 15 MEAN WELL RADIOMAG GmbH mpm static6 arrow aro conversion
2374b226728e0e69988a1b4b67fb2ca77e3f504f |||
Downloaded from Arrow.com. 2017 May www.meanwell.com INDEX PFC
AdAadptaoprtror AC/DC Enclosed R ... Model No. HEP-600-12 HEP-600-15 HEP-600-
20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54**
Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V,
0-14.3A ...
lang:de score:11 filesize: 7.53 M page_count: 112 document date: 2021-12-13



[pdf] Warranty

MEAN WELL Steckverbinderzubehör Arrow de z40 static6 arrow aro conversion
709a60a6dbebb8ef66472bde6aceaa36b8f9cb15 |||
Downloaded from Arrow.com. May 2016 w w w . m e a n w e l l . c o m New Products
Overview RSP-160 ... P-600-30 30V, 0-20A HEP-600-36 36V, 0-16.7A HEP-600-42
42V, 0-14.3A HEP-600-48 48V, 0-12.5A **HEP-600-54** 54V, 0-11.2A Tol. 3.0 2.0 1.5
1.0 1.0 1.0 1.0 1.0 1.0 R N 150mV 150mV 150mV 1...
lang:en score:11 filesize: 9.97 M page_count: 118 document date: 2022-03-22

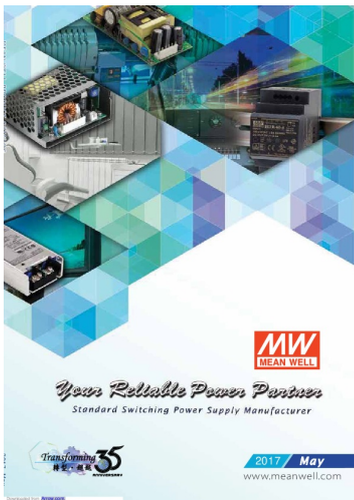


[pdf] Catalog

MEAN WELL Standard Switching Power Supplies Catalog TTI Europe industrial meanwell catalog Sept 2021 tti europe content dam tti europe manufacturers mean well resources |||

Standard Switching Power Supply Manufacturer September INDEX PFC Adaptor AC/DC Enclosed LRS Se ... No. HEP-600-12 Output 12V, 0-40A Tol. 3.0 HEP-600 R N 150mV Effi. 93.0 Model No. HEP-600-48 **HEP-600-54** Output 48V, 0-12.5A 54V, 0-11.2A Tol. 1.0 1.0 R N 250mV 350mV Effi. 96.0 96.0 HE...

lang:fr score:11 filesize: 9.22 M page_count: 164 document date: 2021-08-27

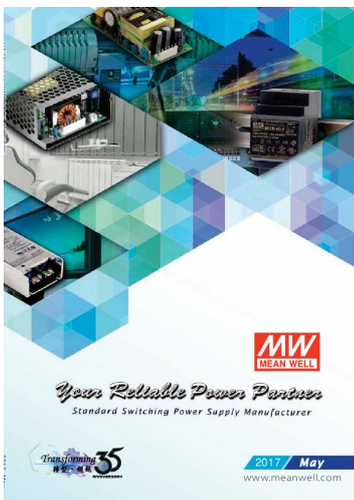


[pdf] Catalog

DRP 04 MEAN WELL PKC Компоненти РАДІОМАГ 2526417983507941catalog industrial static6 arrow aro conversion 87bf0be4e134ceac96c29de3c1119e361207123b |||

Downloaded from Arrow.com. 2017 May www.meanwell.com INDEX PFC AdAadptaoprtr AC/DC Enclosed R ... Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:de score:11 filesize: 7.52 M page_count: 112 document date: 2022-03-22



[pdf] Datasheet

Datasheet Mean Well UHP 500 36 Power Supply Modules IBS Electronics datasheet octopart 154740759 |||

2017 May www.meanwell.com INDEX PFC AdAadptaoprtr AC/DC Enclosed RS-15 / 25 / 35 / 50 / 75 / 1 ... Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:de score:11 filesize: 6.59 M page_count: 112 document date: 2018-06-10

[pdf] User Manual Specifications Datasheet Documentation Diagram

1 Shirley Cheng HEP 600 Источник питания AC DC 36 купить в СПб ИНЕЛСО inelso ru meanwell
datasheet series Datasheet hep 30 АВИ Солюшнс 24 MEANWELL Boitiers fermés Documentation
%product title% Conrad Electronic Schweiz Suisse Mean Well 48 tápegység modul zárt db beépíthető 20
A W V Szabályozható kimeneti feszültség 16 7 601 2 PSU module Adjustable voltage output pc s spec
datenblatt 1371692 mean well acdc netzteilaustein geschlossen st fiche technique 2237851 42

alimentation encastrable cacc 143 a 6006 w vdc tension de sortie réglable pcs einbaunetzteil
ausgangsspannung regelbar adatlap 1371693 tapegyseg zart 2237832 beepitheto szabalyozhato
feszultseg 2237850 167 6012 psu v dc adjustable 1371691 15 2237814 54 112 6048 1371690 12
decoupage boitier alu pd avi solutions fr content files productPdfs MW datasheets asset conrad media10
add 160267 c1 en 001371692DS01 002237851DS00 001371693DS01 002237832DS00
002237850DS00 001371691DS01 002237814DS00 001371690DS01 Podatkovna tablica napajanja
zatvoren StPodatkovna prekloпно napajanje WТехнични podatki napajalni zaprti 15HEP ApecoDatenblatt
30Datenblatt 20Datenblatt 42HEP serieshep 20Mean St MegaShop spletna trgovina Megashop hrMean
group webshop AC siИсточник ИНЕЛСОAug 8 2022 · fosc 70KHz File Name SPEC 08 Block Diagram
600W Switching Power Supply for Harsh Environment Page 4 MeanWell 2W 30V Universal Schaltnetzteil
Netzteilshop24 Weitere Informationen entnehmen Sie bitte hier demMeanWell 560W 20V 6W 42V deHEP
LED Driver 90 305V 127 431V 28 00A 405228Источник СолюшнсHEP Documentation%product
SuisseMean ConradMean Conrad%product Suisse%product vásárlása ElectronicMean 11 604 14 3 6
ElectronicBuy SMPSU Alimentation à découpage réglable Suissepodatkovna stpodatkovna wtehnichni
1715847316HEP 5 1716289612HEP 1715847316hep 12HEP specdatenblatt stfiche pcsdatenblatt
stadatlap dbadatlap dbdatasheet stdatenblatt 48fiche pcsfiche 15fiche 24fiche iche pcsadatlap
schaltnetzteil smps pcsMWEC S A0016591822 hkey



6D3A4C79FDBF58556ACFDE234799DDF0datasheet wfiche pcsasset podatkovna stasset wasset
tehnicni 15inelso 600apecokuwait 2023 05 12cdn shopify 0562 7228 9881 1715847316cdn
1716289612cdn 1715847316avi 600cdn soselectronic productdata 80 afe92cbb 12avi 600meanwell
specmean 48asset dbasset 15asset 24asset pcs4donline ihs images VipMasterIC IC MWEC
A0016591844 6D3A4C79FDBF58556ACFDE234799DDF0asset 20DatenblMean
DocumentationMeanWell 600C 57 6V Ladegerät für Blei und Li ion Akkus Ak de%product speccdn
1707992464mean Suisse✓ Преобразователи Напряжения Корпусе Кожухе ✓ Купить Оптом И
Розницу Компания СЭАpodatkovna pcsstorage sea ua tech info ||| ||| 600W Switching Power Supply for
Harsh Environment HEP-600 series User s Manual 5 UL62368-1 Bauar t geprüft Sicherheit egelma ge od
o s be wac g www. tuv.com ID 2000000000 BS EN/EN62368-1 TPTC004 IEC62368-1 File Name:HEP-
600-SPEC 2022-08-08
600W Switching Power Supply for Harsh Environment HEP-600 series User s Manual
5 UL62368-1 Bauar ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-
24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE
12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...
lang:en score:11 filesize: 229.77 K page_count: 4 document date: 2022-08-08



[MEAN WELL Power Supplies Catalog - August 2020](#)

Explore the comprehensive MEAN WELL Power Supplies Catalog for August 2020. This catalog details a wide range of AC/DC and DC/DC power supplies, including industrial, medical, DIN rail, open frame, and adaptor series, with detailed specifications and model information.

lang:fr score:11 filesize: 10.46 M page_count: 150 document date: 2020-08-13

[\[pdf\] Specifications Datasheet](#)



1 Shirley Cheng HEP 600 SPEC mouser it Docs 600W Harsh Environment Switching Power SuppliesHEP Supplies Series Data SheetHEP Supplies Charger Mean Well MouserHEP MouserMEAN WELL Supply 54 54V dc 11 2A 604 8W Output 127 → 431 V 90 305 RS0900766b81327f9emouser fr SPECmouser pe tr at de pl ca es SPECar SPECro co cr ee uk SPECdocs rs online 8bc6 0900766b81327f9emouser in ||| H E P - 6 0 0 600W Switching Power Supply for Harsh Environment series 5 UL62368-1 Bauar t gepruft Sicherheit egelma ge od o s be wac g www.tuv.com ID 2000000000 EN62368-1 TPTC004

H E P - 6 0 0 600W Switching Power Supply for Harsh Environment series 5 UL62368-1 Bauar t gepruf ... ION MODEL HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** DC VOLTAGE 12V 15V 20V RATED CURRENT 40A 36A 28A RATED POWER 480W 540W 560W ...

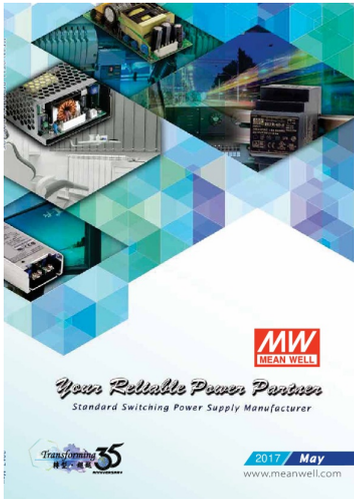
lang:en score:11 filesize: 599.74 K page_count: 4 document date: 2020-09-27



[\[pdf\]](#)

Mean Well Katalog katalog Meanwell EN 04 2018 Index of materialy reklamowe pulsar pl ||| INDEX PFC AdAadptaoprtr AC/DC Enclosed LRS-35, LRS-50, LRS-75, LRS-100 1 LRS Series LRS-150F ... W Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:de score:11 filesize: 7.71 M page_count: 112 document date: 2018-04-20

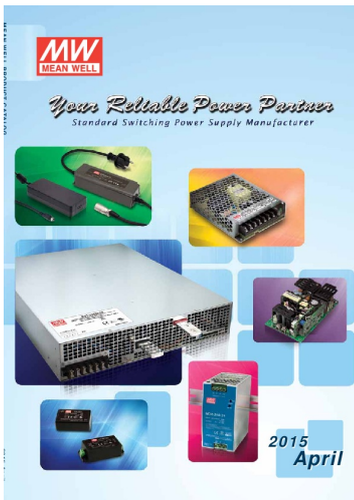


[pdf] Datasheet

untitled Datasheet Mean Well RPS 400 12 C Power Supply Modules IBS Electronics datasheet octopart 154740842 |||

2017 May www.meanwell.com INDEX PFC AdAadptaoprtror AC/DC Enclosed RS-15 / 25 / 35 / 50 / 75 / 1 ... Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:de score:10 filesize: 6.53 M page_count: 112 document date: 2017-09-06



[pdf] Datasheet Warranty

untitled MEAN WELL PRODUCT C A T A L O G 2015 April Octopart Case No 971A 931A 932A 905B 903 901C 902A Packing 108pcs 15 0kg 60pcs 13 45pcs 14 19 5kg 30pcs 3kg 24pcs 4kg 20pcs 15kg Mean Well DRP 04 datasheet octopart 44399607 |||

2015 April New Products Overview LRS Series Page 8-9 35-350W Economical Low Profile Type 85-2 ... P-600-30 30V, 0-20A HEP-600-36 36V, 0-16.7A HEP-600-42 42V, 0-14.3A HEP-600-48 48V, 0-12.5A **HEP-600-54** 54V, 0-11.2A Tol. 3.0 2.0 1.5 1.0 1.0 1.0 1.0 1.0 1.0 R N 150mV 150mV 150mV 1...

lang:en score:10 filesize: 6.82 M page_count: 108 document date: 2015-04-20



[pdf] Specifications Catalog

MEAN WELL Standard Switching Power Supplies Catalog CSP 3000 17 RST 5000 10000 18 Conduction Cooled UHP 200 350 General Specification Please refer to meanwell for detail spec catalog MNW standard power supplies tti europe content dam tti europe manufacturers mean well resources |||

INDEX AC/DC Enclosed LRS-35, LRS-50, LRS-75, LRS-100 1 LRS Series LRS-150F, LRS-150, LRS-200, L ... W Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

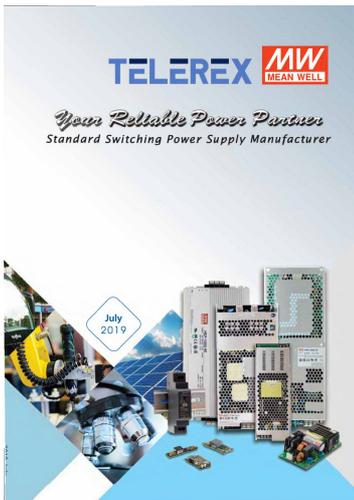
lang:fr score:10 filesize: 10.51 M page_count: 150 document date: 2021-06-09



[pdf]

untitled Mean Well Simpex Electronic AG 2021 09 MW Standard Katalog simpex ch 08 |||
 INDEX PFC Adaptor AC/DC Enclosed LRS Series LRS-35, LRS-50, LRS-75, LRS-100 LRS-150F, LRS-150, ... No. HEP-600-12 Output 12V, 0-40A Tol. 3.0 HEP-600 R N 150mV Effi. 93.0 Model No. HEP-600-48 **HEP-600-54** Output 48V, 0-12.5A 54V, 0-11.2A Tol. 1.0 1.0 R N 250mV 350mV Effi. 96.0 96.0 HE...

lang:fr score:10 filesize: 12.1 M page_count: 164 document date: 2021-08-27



[pdf] Catalog

untitled Standard Switching Power Supply Manufacturer mean well catalog july 2019 meanwell web content files products

Standard Switching Power Supply Manufacturer INDEX PFC AdAadptaoprtror AC/DC Enclosed LRS-35, L ... W Model No. HEP-600-12 HEP-600-15 HEP-600-20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54** Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V, 0-14.3A ...

lang:fr score:10 filesize: 7.79 M page_count: 140 document date: 2019-11-08



[pdf] Catalog

untitled GST160A36 R7B MEAN WELL RADIOMAG GmbH catalog s static6 arrow aro conversion 71bb0537be42a7ec76c0bd517582c3e81be5425c |||

Standard Switching Power Supply Manufacturer September Downloaded from Arrow.com. INDEX PFC Adapt ... No. HEP-600-12 Output 12V, 0-40A Tol. 3.0 HEP-600 R N 150mV Effi. 93.0 Model No. HEP-600-48 **HEP-600-54** Output 48V, 0-12.5A 54V, 0-11.2A Tol. 1.0 1.0 R N 250mV 350mV Effi. 96.0 96.0 HE...

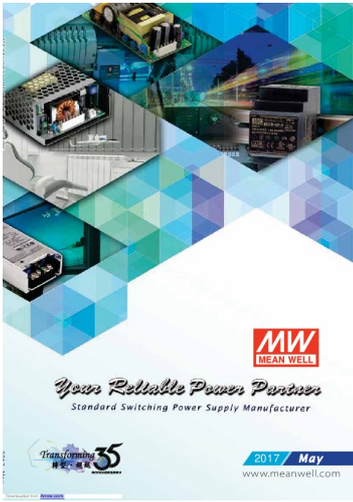
lang:fr score:10 filesize: 9.28 M page_count: 164 document date: 2023-10-30



[MEAN WELL Switching Power Supply Catalog](#)

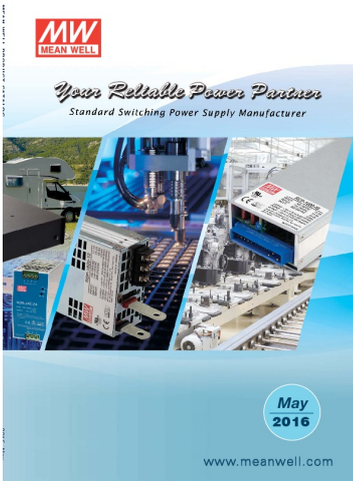
Explore the comprehensive catalog of MEAN WELL standard switching power supplies, featuring a wide range of AC/DC enclosed, external adaptors, configurable power modules, and DC/AC inverters designed for reliability and efficiency.

lang:fr score:9 filesize: 9.63 M page_count: 164 document date: 2021-08-30



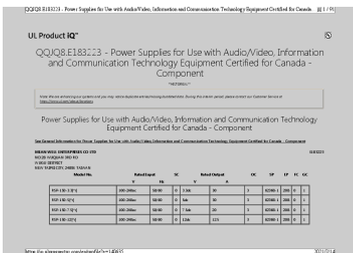
[pdf] Catalog

Блок живлення що вбудовується 400W 12V RPS 400 12 C Mean Well за ціною від 3300 грн РКК
 Компоненти РАДІОМАГ 4444368240814035catalog industrial static6 arrow aro conversion
 e4aa4e4619796aff97766aad89a95022fab58b49 |||
 Downloaded from Arrow.com. 2017 May www.meanwell.com INDEX PFC
 AdAadptaoprtr AC/DC Enclosed R ... Model No. HEP-600-12 HEP-600-15 HEP-600-
 20 HEP-600-24 HEP-600-30 HEP-600-36 HEP-600-42 HEP-600-48 **HEP-600-54**
 Output 12V, 0-40A 15V, 0-36A 20V, 0-28A 24V, 0-25A 30V, 0-20A 36V, 0-16.7A 42V,
 0-14.3A ...
 lang:de score:9 filesize: 7.52 M page_count: 112 document date: 2022-03-22



[pdf] Specifications Datasheet Warranty Catalog

catalog b nicole meanwell Octopart 1500W Single Output Features General Specification Please refer to
 www Quad 150W — 100W 320W Output Mean Well TBC 09 datasheet octopart 62331044 |||
 May 2016 w w w . m e a n w e l l . c o m New Products Overview RSP-1600 1600W
 1U Low Profile Enclo ... P-600-30 30V, 0-20A HEP-600-36 36V, 0-16.7A HEP-600-42
 42V, 0-14.3A HEP-600-48 48V, 0-12.5A **HEP-600-54** 54V, 0-11.2A Tol. 3.0 2.0 1.5
 1.0 1.0 1.0 1.0 1.0 R N 150mV 150mV 150mV 1...
 lang:en score:9 filesize: 8.86 M page_count: 118 document date: 2016-05-13



[pdf]

UL Certificate Mean Well HEP 600 12 E183223 cer meanwell web content files s productPdfs MW |||
 QQJQ8.E183223 - Power Supplies for Use with Audio/Video, Information and
 Communication Technology Eq ... rmation and Communication Technology
 Equipment Certified for Cana... 54 / 91 HEP-600-42 HEP-600-48 **HEP-600-54** HEP-
 600C-12 HEP-600C-24 HEP-600C-48 ERP-350-12 ERP-350-24 ERP-350-36 ERP-
 350-48 RST-5000-...
 lang:en score:9 filesize: 1.37 M page_count: 91 document date: 2021-07-14