Honeywell

3 OUTLET SURGE PROTECTOR WITH 1xTYPE C & 2xUSB

Owner's manual Please read the manual carefully before use



3 OUTLET SURGE PROTECTOR WITH 1xTYPE C & 2xUSB Platinum Series

Secure Connection Limited

Flat H, 11th Floor, Tower 6, Grand Water Front, 38 San Ma Tau Street, To Kwa Wan, KL, Hong Kong Customer Care Email: support@honeywellconnection.com Tel.: +852 5803 1828 Web: www.honeywellconnection.com The Honeywell Trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to these products. These products are manufactured by Secure Connection

All trade names are registered trademarks of respective manufacturers listed. ©2024 Secure Connection Limited, Hong Kong. All rights reserved.

Honeywell

HC000037/SRG/1.8M/WHT/3/2U/PD20W/EU

HC000038/SRG/1.8M/WHT/3/2U/PD20W/TH

HC000039/SRG/1.8M/WHT/3/2U/PD20W/UK

HC000040/SRG/1.8M/WHT/3/2U/PD20W

HC000041/SRG/1.8M/WHT/3/2U/PD20W/VT

www.honeywellconnection.com info@honeywellconnection.com

Dear Customer,

Thank you for purchasing Honeywell 3 Outlet Surge Protector with 1xType C & 2xUSB.

To facilitate the installation and use of 3 Outlet Surge Protector with 1xType C & 2xUSB, we recommend that you carefully read this manual, and keep it stored safely. To ensure that you always enjoy quality performance, please use this manual for proper use and maintenance of your product.

If any questions arise during use, please consult this manual. If it is in accordance with the warranty, we kindly welcome you to contact us at:

support@honeywellconnection.com

We welcome any comments or suggestions you may have about our products and service.

Contents

What's in the Box	01
2. Performance Index	01
3. Introduction	02
ł. Features	02
5. Product Appearance and Structure	02
S. How to use the Surge Protector	04
7. Precautions for Use	04
3. Troubleshooting	05

What's In The Box

- 1. 3 Outlet Surge Protector with 1xType C & 2xUSB: 1 Unit
- 2. User Manual: 1 Unit
- 3. Device Security Warranty Leaflet: 1 Unit
- 4. Warranty Card: 1 Unit
- 5. Thank You Card: 1 Unit

Performance Index

Product Name	3 Outlet Surge Protector with 1xType C & 2xUSB
AC Outlets ¹	3 Outlet - Universal/EU/Thai/UK
Electrical Rating	MAX 2440W 9.76A 250V~ 50/60Hz
Plug	10A, 250V~, 2 poles with earthing contact
Power Cord	India: 3Cx0.75mm² UK: H05VV-F 3G0.75mm² EU: H05VV-F 3G0.75mm² Thai: H05VV-F 3G0.75mm² Vietnam: H05VV-F 3G0.75mm²
Automatic Reset Switch	RESET/OFF with circuit breaker
	2 X USB-A ports + 1 X USB-C port
USB Ports & Power Output	Output: USB C 5.0V-3.0A 9.0V-2.22A 12.0V-1.67A 20W Max USB A1/A2: 5.0V-3.0A 15W Max USB A1+A2: 15W Max USB C+A1+A2: 15W Max
Surge Suppression	Surge Energy Joule Rating (Total): 471 Joules
	Full 3-Line Surge Protection (L-N, L-PE, N-PE)
	Response time less than 1 nano second
	Max. Spike Current (Amps): 13,500 Amps
	Max. Spike Voltage (Kilovolts): 6 Kilovolts
Safe Shutdown	The Safe Shutdown feature allows the surge protector to continue functioning in the event of a catastrophic surge or when the unit has absorbed as much excess energy as it can. The surge protection function will no longer provide surge protection. This is visible to the consumer via the blue indicator light being no longer lit. AC outlets will continue providing power output continuously, but surge protection is no longer functioning. This allows the consumer to safely shutdown the surge protector and stop connecting any devices through the surge protector as the surge protection function is no longer available.
LED Indicator	Yes "PROTECTED" with blue LED indicator

^{1.} Socket and plug may vary from country to country.

Introduction

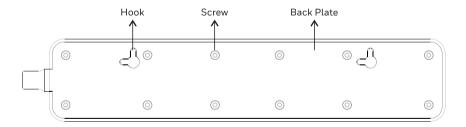
This product is a high-performance 3 Outlet Surge Protector with 1xType C & 2xUSB. It is equipped with three Universal/EU/Thai/UK sockets and 1xType C & 2xUSB Ports for charging. The compact and nifty design makes your life simpler and easier.

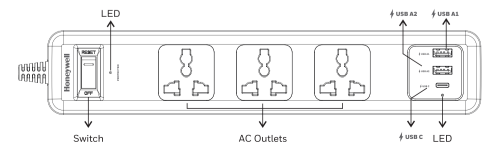
Features

- Protect your equipment & devices from power surges & voltage spikes (6 Kilovolts Max) of up to 471 Joules/13,500 Amps
- Rating: MAX 2440W 9.76A 250V~ 50/60Hz
- 3 Sockets with 2xUSB A Ports & 1xType C PD 20W Port
- USB C Output: 20W Max
- USB A1/A2 Output: 15W Max
- USB A1+A2 Output: 15W Max
- USB C+USB A1+A2: 15W Max
- 7 Advanced safety features: Overload protection, Automatic reset switch, Child safety shutter, Fire resistant material, LED indicator for surge protection, MOV & DSW
- Automatic overload protection with Automatic reset switch allows instant resetting of surge protection in less than 1 nano second
- Metal oxide varistor (MOV) technology
- Pure copper provides 100% conductivity as per IACS (International Annealed Copper Standard)
- 1.8 Meter heavy duty power cord & plug
- · White matt finish

Product Appearance And Structure

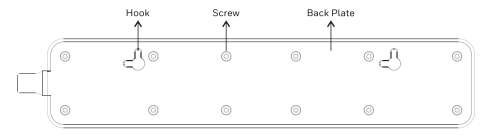
IN/VT

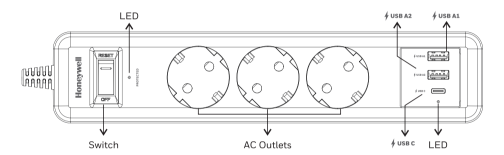




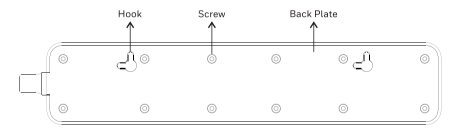
Product Appearance and Structure (Continued)

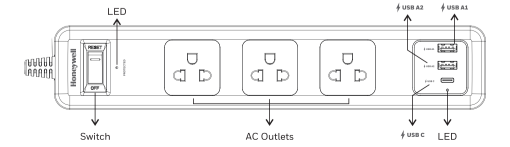
EU





TH

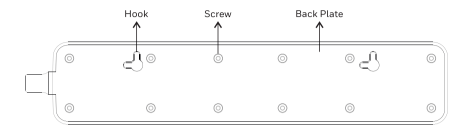


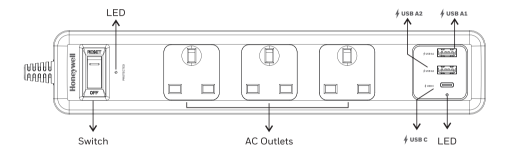


02

Product Appearance and Structure (Continued)

UK





How To Use The Surge Protector

- Plug the surge protector into a properly grounded AC wall socket and power on the surge protector.
- Plug in/connect the equipment/device, turn your device/equipment On.

Precautions For Use

- For optimum performance, please use the surge protector according to this user manual.
- Please plug the surge protector into an AC wall socket/outlet with a rated voltage of up to 250 Volts.
- Please do not plug in the surge protector into an AC wall socket that is not properly grounded.
 Using this product by plugging into a wall socket that is not properly grounded will void the warranty on this surge protector.
- Do not use the surge protector with any product which is not in conformity with rated specifications of this surge protector.
- It's normal for this surge protector to heat up a little during use.
- Do not place the surge protector close to any sources of heat such as fire, stove, candles etc.
- Please ensure that no form of liquid is spill on the surge protector. (Any such spill of any liquid on the surge protector voids the warranty on the product).
- Connect the equipment directly into your surge protector. Using any conjunction to connect the surge protector to the wall outlet will void all warranties.

Troubleshooting

Problem	Corrective
If there is no AC power to any equipment, or the equipment doesn't turn on.	Make sure the plug is plugged into a working AC outlet. Check all AC power connections. Make sure connected equipment are turned on.
If the USB/C device is not charging.	Unplug the USB cable and try the other charging port on the surge protector. (Note: some devices can only be charged using the original charging adapter that comes with the device. In this instance, follow the device manufacturer's instructions for properly charging the device.) The charging cable being used maybe faulty, please use another charging cable and try to charge your device.
Protected LED is off	The "protected" blue indicator light should be on when the power switch is turned on. If this light goes out at any time, it means that your surge protector has served its purpose and protected your equipment and needs to be replaced. Please contact customer care for further assistance.

04 05