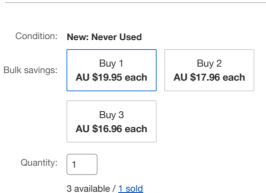
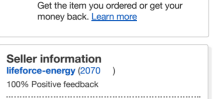
SAVE UP TO 20% WHEN YOU BUY MORE



Hi-Link HLK-10M12 12VDC 10 Watt Power Supply EMC & Fuse/Over Voltage Protection





eBay Money Back Guarantee

Shop with confidence

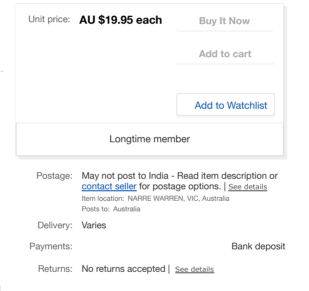
Save this seller

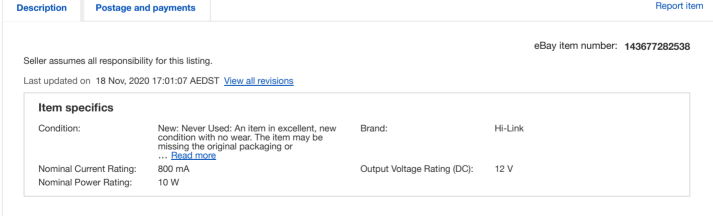
Contact seller Visit store

See other items



Have one to sell? Sell it yourself





The 10W ultra-small series power supply module is a small volume, high efficiency power m designed

by Hi-Link.

It has the advantage of global input voltage range, low temperature rise, low power

consumption, high efficiency, high reliability, high security isolation etc., and has been wid smart home,

automation control, communication equipment, instruments and other industries.

This fully assembled module made in Melbourne Australia also features EMC protection by 10mH common mode choke, 0.1uF Mains Safety suppression capacitor, and certified compli 630mA S/B safety fuse.

Product Features

- 1. Ultra-thin, ultra-small, minimum volume in the industry
- 2. Universal input voltage (90~245Vac)
- 3. Low power consumption, environmental protection, no-load loss <0.1W
- 4. Low ripple and low noise
- 5. Good output short circuit and over-current protection and self-recovery
- 6. High efficiency, high power density
- 7. Input-output isolated voltage-proof 3000vac
- 8. 100% full load aging and testing
- 9. High reliability, long life design, continuous working time more than 100000 hours
- 10. Meet UL,CE requirements; product design meets EMC and safety test requirements
- 11. Adopt high quality environmental protection waterproof heat conduction glue to fill seal, moisture-proof, anti-vibrati proof
- 12. Economic solution, and cost-effective
- 13. Work without an external circuit
- 14.1 year warranty

This is a private listing and your identity will not be disclosed to anyone except the seller.

Back to home page

More to explore: Thermal Protection Industrial Fuses & Links, Unbranded Thermal Protection Industrial Fuses & Links, AMP Industrial Power Supplies, Industrial Fuses & Links, Industrial Fuse Links, 10 V to 24.99 V DC Nominal Voltage Rating Industrial Power Supplies, 240 V AC Nominal Voltage Rating 10 V to 24.99 V DC Nominal Voltage Rating Industrial Power Supplies,

Less than 10 V Industrial Power Supplies 240 V AC Nominal Voltage Rating

DC 10 V to 24.99 V DC Nominal Voltage Rating Industrial Power Supplies, 10 A to 100 A Nominal Current Rating 10 V to 24.99 V DC Nominal Voltage Rating Industrial Power Supplies,



Return to top

About eBay Announcements Community Media Centre Seller Centre Policies Advertise Help Site Map

Copyright © 1995-2021 eBay Inc. All Rights Reserved. <u>User Agreement</u>, <u>Privacy</u>, <u>Cookies</u> and <u>AdChoice</u>