

Starwell Technology 018 12W Desktop Adapter Instruction Manual

Home » Starwell Technology » Starwell Technology 018 12W Desktop Adapter Instruction Manual



Contents

- 1 Starwell Technology 018 12W Desktop
- **Adapter**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 FEATURES**
- **5 SAFETY**
- **6 MODEL LIST**
- 7 Mechanical Diagram
- 8 Documents / Resources

STARWELL

Starwell Technology 018 12W Desktop Adapter



Product Information

Product Model: 32

Product Features:

- 3RZHU:VHUHLV
- 2YSRFSVFSDQG2YHUORDGSURWHFWLRQ
- 5LSSOHP9 (IILFLHQFOHYHO9,
- 'LPHQVLRQPPH[FOXGHSOXJ
- \$SSOLFDWLRQ&RQVXPHUHOHFWURQLFV7HOHFRP
- DQGRIILFHHTXLSPHQW

Product Usage Instructions

To use the product, please follow these steps:

- 1. Make sure you have the necessary power supply and cables.
- 2. Connect the product to the power source using the provided power cable.
- 3. Ensure that all connections are secure and properly plugged in.
- 4. Refer to the user manual for specific instructions on how to operate the product.
- 5. If you encounter any issues or need further assistance, please contact customer support.

FEATURES

• Input: AC 100-240V~ 50/60Hz

• AC INLET: C8 or C6 or AC cable attached

• Power: 12-18W series OVP, OCP, sc, and Overload protection

Ripple: < 120mVEfficiency level: VI

• **Dimension:** 68.5*50*26.5mm(exclude plug)

• Application: Consumer electronics, Telecom, and office equipment.



SAFETY

SAFETY:	
Safety Standard	UL 62368, IEC 62368, EN 61558, IEC 60601, IEC 60335
Safety Approval	UL/cUL, CE, FCC, UKCA, PSE, CB, SAA, KC, TUV
EMC Standard	EMC EMISSION: EN55035 class B (CISPR32), EN61000-3-2,-3, EAC TP TC 020 EMC IMMUNITY: EN61000-4-2,3,4,5,6,8,11, EN55024; light industry level, criteria A, EAC TP TC 020
MTBF	50K hrs min. MIL-HDBK-217F (25℃)

MODEL LIST

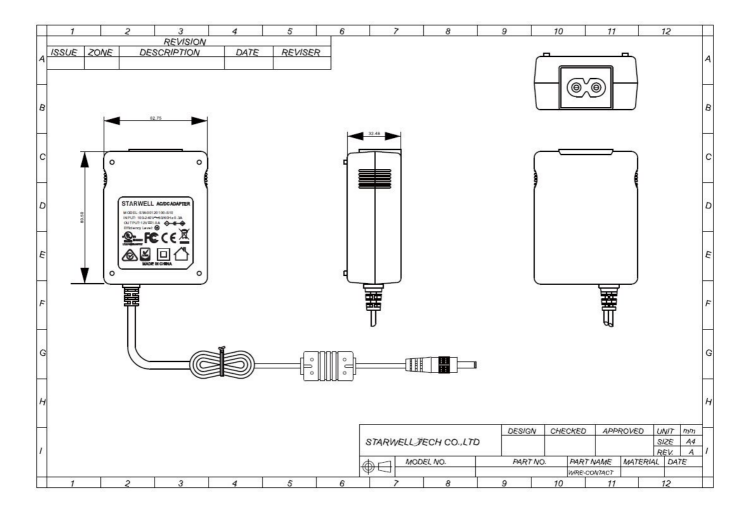
• 12W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-00050200-S10	100-240VAC	10W	5V	2.0A	C6,C8 or AC cable attached
SW-00050240-S10	100-240VAC	12W	5V	2.4A	C6,C8 or AC cable attached
SW-00090100-S10	100-240VAC	9W	9V	1.0A	C6,C8 or AC cable attached
SW-00120100-S10	100-240VAC	12W	12V	1.0A	C6,C8 or AC cable attached
SW-00150080-S10	100-240VAC	12W	15V	0.8A	C6,C8 or AC cable attached
SW-00240050-S10	100-240VAC	12W	24V	0.5A	C6,C8 or AC cable attached

• 18W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-00050300-S10	100-240VAC	15W	5V	3.0A	C6,C8 or AC cable attached
SW-00090200-S10	100-240VAC	18W	9V	2.0A	C6,C8 or AC cable attached
SW-00120150-S10	100-240VAC	18W	12V	1.5A	C6,C8 or AC cable attached
SW-00150120-S10	100-240VAC	18W	15V	1.2A	C6,C8 or AC cable attached
SW-00240075-S10	100-240VAC	18W	24V	0.75A	C6,C8 or AC cable attached

Mechanical Diagram



Documents / Resources



<u>Starwell Technology 018 12W Desktop Adapter</u> [pdf] Instruction Manual 018-E5-A4-96-E5-A3-B3, 018, 018 12W Desktop Adapter, 12W Desktop Adapter, Desktop Adapter, Adapter

Manuals+,