



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
- DQGRILFHHTXLSPHQW

Product Usage Instructions

To use the product, please follow these steps:

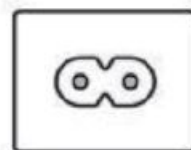
1. Make sure you have the necessary power supply and cables.
2. Connect the product to the power source using the provided power cable.
3. Ensure that all connections are secure and properly plugged in.
4. Refer to the user manual for specific instructions on how to operate the product.
5. If you encounter 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:** < 120mV
- **Efficiency level:** VI
- **Dimension:** 68.5*50*26.5mm(exclude plug)
- **Application:** Consumer electronics, Telecom, and office equipment.



IEC 60320 C6



IEC 60320 C8

SAFETY

SAFETY:	
Safety Standard	UL 62368, IEC 62368, EN 61558, IEC60601, IEC60335
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°C)

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

