

**12 ~ 18 Watts Single Output  
AC-DC Adaptor  
DeskTop Type**

**FEATURES**

- Universal input, desktop style
- Single output 12~18W, anywhere output voltage 5~50VDC
- No load power consumption (@no load) < 0.075W
- Comply with EISA 2007 / DoE 6 & EU ErP and CoC 5

**SPECIFICATIONS**

Input Voltage Range.....	90~264VAC
Input Current (rms).....	0.7A Max.
Efficiency.....	82% typ. at full load *
Output Voltage.....(anywhere output voltage).....	5~50VDC
Voltage Regulation.....	± 5% max
Max. Power.....	18W
Withstand Voltage.....	I/P-O/P: 3000 VAC (Class II) I/P-O/P(V+): 4242 VDC, I/P-FG: 2121 VDC (Class I)
Operating Temperature.....	-10°C ~ +60°C (derated linearly from 100% load @ 40°C to 50% load @ 60°C)
Storage Temperature.....	-20°C ~ 85°C
Operating Humidity.....	20% to 90% RH
Protections.....	OVP, OLP, Short Circuit Protection
Safety Standard.....	IEC/UL/EN 62368-1,CE, CB
EMC Standard.....	(EN55032, CISPR22, FCC Part 15) class B, EN61000-3-2, 3, EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55035
Standard output connector.....	DC barrel jack
Standard output cable / length.....	UL1185 1.0M

\* This data is taken after 30 mins. burn-in.

All specifications are typical at nominal line, full load and 25°C, unless otherwise noted.



Model Number	Output Voltage (VDC)	Output Current (A)	Output Max. Watts	EFF. Level
FRA018-S05-x	5~6	2.40~2.00	12W	VI
FRA018-S07-x	6~8	2.20~1.63	13W	VI
FRA018-S09-x	8~11	2.25~1.64	18W	VI
FRA018-S12-x	11~13	1.64~1.39	18W	VI
FRA018-S15-x	13~16	1.39~1.13	18W	VI
FRA018-S18-x	16~21	1.13~0.86	18W	VI
FRA018-S24-x	21~27	0.86~0.67	18W	VI
FRA018-S30-x	27~33	0.67~0.55	18W	VI
FRA018-S36-x	33~40	0.55~0.45	18W	VI
FRA018-S48-x	40~50	0.45~0.36	18W	VI

**Ordering Information:**

x= AC Inlet Type Code  
x= 4, IEC320 C14    x= 6, IEC320 C6    x= 8, IEC320 C8

**MECHANICAL DRAWING (Unit: mm)**

