

F R A 0 4 0

S E R I E S

40 Watts Single Output AC-DC Adaptor Interchangeable Type

FEATURES

- ◆ Universal input, Interchangeable style
- ◆ Interchangeable plug type - kit sold separately
- ◆ Single output 40W
- ◆ No load power consumption (@no load) < 0.075W
- ◆ Comply with EISA 2007 / DoE 6 & EU ErP EU2019/1782

SPECIFICATIONS

Input Voltage Range.....90~264VAC
 Input Current (rms).....1.0A Max.
 Efficiency......88% typ. at full load *
 Voltage Regulation.....± 5% max.
 Max. Power.....40W
 Withstand Voltage.....I/P-O/P: 3000 VAC
 Operating Temperature..... -30°C ~ +70°C
 (derated linearly from 100% load @ 40°C, 80% load @ 50°C to 50% load @ 70°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.....UL2468 / 5~12V (1.0M) & 15~48V (1.5M)

* This data is taken after 30 mins. burn-in ; except 5V~9V
 All specifications are typical at nominal line, full load and 25°C,
 unless otherwise noted.



Model Number	Output Voltage (V)	Output Current (A)	Max. Output	EFF. Level
FRA040-S050-I **	5.0	4.00	20W	VI
FRA040-S070-I **	7.5	2.66	20W	VI
FRA040-S090-I **	9.0	3.30	30W	VI
FRA040-S120-I	12	3.33	40W	VI
FRA040-S150-I	15	2.70	40W	VI
FRA040-S180-I	18	2.20	40W	VI
FRA040-S240-I	24	1.67	40W	VI
FRA040-S300-I	30	1.33	40W	VI
FRA040-S360-I	36	1.11	40W	VI
FRA040-S480-I	48	0.83	40W	VI

** PSE approved

6 types of interchangeable AC plugs
 Ordering Code : IAN, IB, IC, IE, II, IU

IAN	Australian plug	IB	British plug	IC	China plug
IE	EU plug	II	Indian plug	IU	US plug

MECHANICAL DRAWING (Unit: mm)

