

5 ~ 7 Watts Single Output AC-DC Adaptor WallMount Type

FEATURES

- ◆ Universal Input, Wall mount style
- ◆ Interchangeable plug type available (kit sold separately)
- ◆ Single output 5~7W, anywhere output voltage 3~27VDC
- ◆ Meet CEC regulation, efficiency level V or IV.

SPECIFICATIONS

Input Voltage Range.....90~264VAC
 Input Current (rms).....0.3A Max.
 Efficiency.....65% Min. at full load
 (Avg. Eff) fit requirement for CEC models
 Output Voltage.....(Any where output voltage).....3V~27VDC
 Voltage Regulation.....± 5% Max.
 Max. Power.....7W
 Withstand Voltage.....I/P-O/P: 3000 VAC
 Operating Temperature.....-10°C ~ +50°C
 (derated linearly from 100% load @ 40°C to 75% load @ 50°C)
 Storage Temperature.....-20°C~85°C
 Operating Humidity.....20% to 90% RH
 Protections.....Short Circuit, OVP, OLP
 Safety Standard.....IEC/UL/EN 60950-1,CE, CB
 EMC Standard.....(EN55022, CISPR22, FCC Part 15) Class B,
 EN61000-3-2, 3, EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024
 Standard output connector.....Dc barrel jack
 Standard output cable / length.....UL2468 / 5 Ft.
 Packing (pcs/kgs).....FRA05 B..... 90pcs / 8.3kgs
 FRA05 A/C/E/U/I..... 96pcs / 8.78kgs
 Packing for Interchangeable plug (360pcs/box).....
 IA: 7.26kgs, IB: 8.7kgs, IC: 4.38kgs, IE: 7.62kgs, IU: 4.38kgs

All Specifications are Typical at Nominal Line, full Load and 25°C.
 Unless Otherwise Noted.

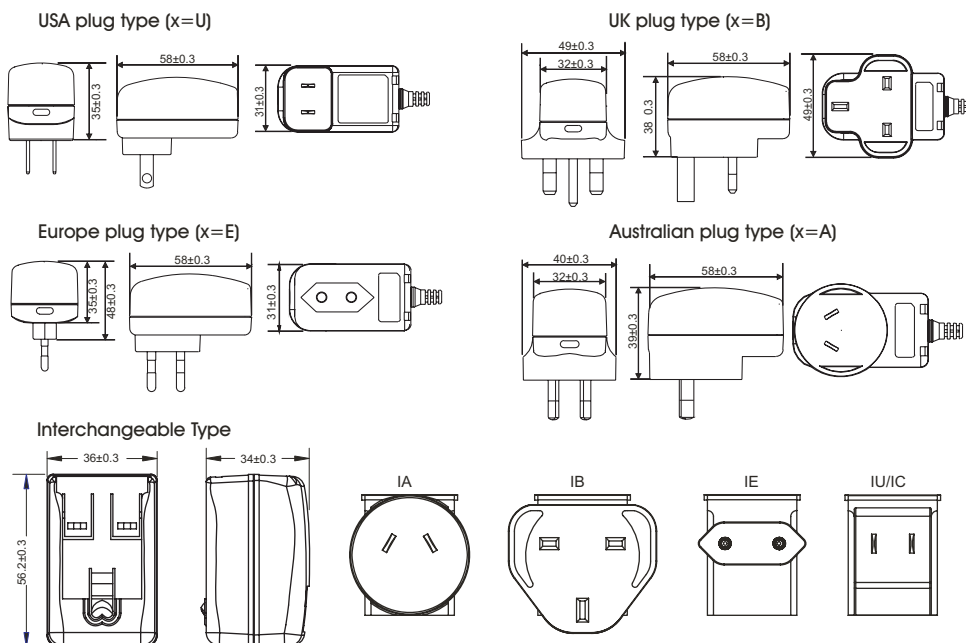


Model Number	Output Voltage (VDC)	Output Current (A)	Output Max. Watts	CEC *
FRA05-S03-x	3~5	1.67~1.00	5W	
FRA05-S05-x	5~6	1.20~1.00	6W	V
FRA05-S07-x	6~8	1.00~0.75	6W	IV
FRA05-S09-x	8~11	0.75~0.55	6W	IV
FRA05-S12-x	11~13	0.64~0.54	7W	IV
FRA05-S15-x	13~16	0.54~0.64	7W	IV
FRA05-S18-x	16~21	0.44~0.33	7W	IV
FRA05-S24-x	21~27	0.33~0.26	7W	IV

Ordering Information:

- * Those items with CEC level V (or IV) compliance are also compliant to ErP step 2, (or 1).
- * Only PSE-Class II is compliant. For more information please contact us.
- * CEC compliance model standby power (@no load) < 0.3 W.
- * Note: x = AC Plug Type Code
 x = A, Australian plug ; x = B, British plug ; x = C, China plug ;
 x = U, US plug ; x = E, EU plug ; x = I, Interchangeable plug (IA, IB, IC, IU, IE)

MECHANICAL DRAWING (Unit: mm)



WallMount Adaptor