



































esktop PC power supply PCSF-350P-X2S



■ Model name coding PCSF - 350 P - X 2 S 2 3 456 Series name
Output power

(3) Peak power available

ATX output
+3.3V output equipped

(6) Standard

Compact but High power

Features

- SFX power supply corresponding to APPENDIX C mounting surface
- microATX case corresponding SFX power supply with 350W
- +12V dual outputs to serve for CPU operation stability
- Stable operation even 0 (zero) A load as min. load for all outputs
- Output harness selection is at your discretion with connector system

Column What is APPENDIX?

APPENDIX is a power supply dimension specification provided in SFX Power Supply

In SFX12V version 3.1, up to APPENDIX E have been provided. APPENDIX A:100.0(W) ×50.0(H) ×125.0(D)

APPENDIX B:100.0(W) × 63.5(H) × 125.0(D) +FAN 80.0(W) × 17.1(H) × 80.0(D) APPENDIX C:125.0(W) × 63.5(H) × 100.0(D) +FAN 80.0(W) × 17.1(H) × 80.0(D)

APPENDIX D:100.0(W) × 63.5(H) × 125.0(D)

APPENDIX E:150.0(W) ×86.0(H) ×101.4(D) (PS3 size)

Refer to B-B1 "Product page guideline" for icons

Safety standard	UL	CSA	EN	CE	CCC
Reliability grade	HFA	FA	HOA	OA	

Function



Input

AC input	85V~264V	(Worldwide range)
----------	----------	-------------------

Output

Output voltage	+3.3V	+5V	+12V1	+12V2	-12V	+5VSB		
Max. current/ Max .power (continuous)	14A	16A	10A	16A	0.5A	2A		
	Total 90W		total 220W					
	Total 250W							
Peak current/Peak power	20A	21A	16A	22A	0.8A	3A		
(within 0.5 sec for +12V2,	Total 120W		total 270W					
5 sec max. for others)	Total 350W							
Min. load	0A	OA	0A	OA	OA	0A		

Dimension

W×H×D(mm) 125×63.5×125 (SFX APPENDIX C mounting surface size)

Optional output connectors

