

**Medical Standard IEC60601-1 2nd, 3rd approved slim size power supply** **Other**

**mPCSL-210-X2S**

Function: DC start, RS 232C, USB, TTL, PFC, Silence, 5VSB FAN, TSFC FAN, Connection, RoHS

2010 Released

Medical Standard UL/CSA/IEC60601-1 2nd, 3rd(MOOP), approved

Continuous max. **210W**  
Peak **- W**

Output voltage	+3.3V	+5V	+12V	-12V	+5VSB
Max. current/ Max. power (Continuous)	10A	10A	12A	0.3A	1.5A
	Total 199.7W				
Min. load	0A	0A	0.8A	0A	0A

Size: 90(W)×48(H)×240(D)  
Input: 85~1~264 VAC(Worldwide range)

Output connectors: Main 20+4pin, Main 24pin, Main 20pin, AT, AUX, 12V 4pin, 12V 8pin, PCI-E 6pin, PCI-E 6+2pin, HDD, S-ATA, FDD, Detail

**Longtime seller with outstanding reliability, and performance AT power supply (No PFC circuit)** **AT**

**PCS-250-H11**

Function: DC start, RS 232C, USB, TTL, PFC, Silence, 5VSB FAN, TSFC FAN, Connection, RoHS

1997 Released

Continuous max. **230W**  
Peak **250W**

Output voltage	+5V	+12V	-5V	-12V
Max. current/ Max. power (Continuous)	30A	12A	0.5A	0.5A
	Total 220W			
Peak current/ Peak power (5sec. max)	30A	12A	0.5A	0.5A
	Total 245W			
Min. load	2A	0.5A	0A	0A

Size: 150(W)×86(H)×140(D)  
Input: 90~132 VAC/180~264 VAC (with a switch)

Output connectors: Main 20+4pin, Main 24pin, Main 20pin, AT, AUX, 12V 4pin, 12V 8pin, PCI-E 6pin, PCI-E 6+2pin, HDD, S-ATA, FDD, Detail

**AT power supply with remote ON/OFF function (With PFC)** **AT**

**PCSA-250 Series**

Function: DC start, RS 232C, USB, TTL, PFC, Silence, 5VSB FAN, TSFC FAN, Connection, RoHS

1998 Released

Continuous max. **250W**  
Peak **- W**

Output voltage	+5V	+12V	-5V	-12V	+5VSB
Max. current/ Max. power (Continuous)	25A	12A	0.5A	0.5A	0.05A
	Total 245W				
Min. load	2A	0.5A	0A	0A	0A

Size: 150(W)×86(H)×140(D)  
Input: 85~1~264 VAC(Worldwide range)

Output connectors: Main 20+4pin, Main 24pin, Main 20pin, AT, AUX, 12V 4pin, 12V 8pin, PCI-E 6pin, PCI-E 6+2pin, HDD, S-ATA, FDD, Detail

**Series lineup**

Size	150(W)×86(H)×140(D)	PCSA-250-H101	AT power supply with remote ON/OFF regulation.
Input	85~1~264 VAC(Worldwide range)	PCSA-250-H120	AT power supply with remote ON/OFF regulation, and fan alarm signal.

\*1 Refer to product specifications for details as derating is required.