IPC-6806S

6-slot Desktop/Wallmount Chassis with Open Frame PFC Power Supply



Features

- 6-slot desktop/wallmount industrial computer chassis
- Supports 6-slot ISA or ISA/PCI backplane to hold six cards
- Equipped with one 53-CFM cooling fan with air filter
- Equipped with open frame power supply



Introduction

Specially designed for the factory floor and other harsh industrial environments, the IPC-6806 wallmount IPC chassis is ideal for system integrators or users who require a compact, rugged PC/AT-compatible system. The IPC-6806 features a 6-slot passive backplane and a 150 watt power supply. The chassis is below 8" wide and can be easily mounted on panels or walls with the supplied brackets.

Specifications

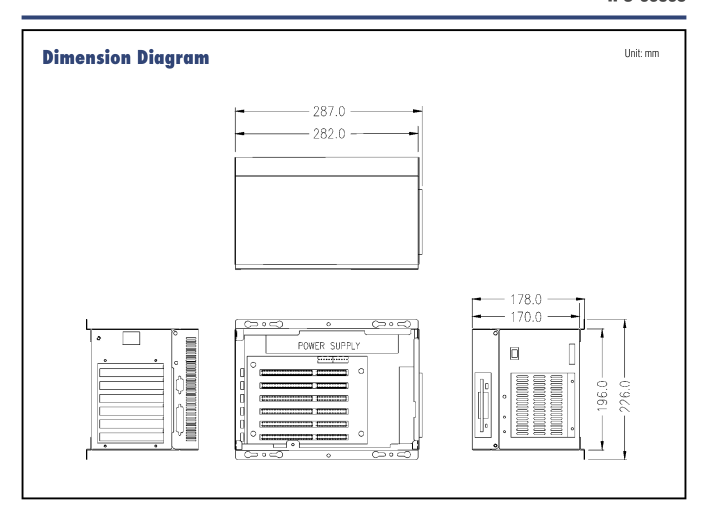
Fan	1 (53 CFM/each)					
Air Filter	Yes					
Control	Power On/Off switch and CPU reset button					
Indicator	LEDs for power On/Off and HDD activity					
Temperature Humidity	0 ~ 40° C (32 ~ 104° F), operating 10 ~ 85 % @ 40° C, non-condensing					
	Air Filter Control Indicator Temperature					



Easy access to internal components

Power Supply Options

Part Number			Specifications			
	Watt	Input	Output	Mini-load	Safety	MTBF
OP-15PZ	150 W	AC 100 ~ 240 V	+5 V @ 14 A, +12 V @ 6 A, -5 V @ 0.5 A	+5 V @ 2 A, +12 V @ 1 A, -5 V @ 0.1 A	UL/TUV/CB/CCC	84,000 hours
(IPC-6806S only)		(Full-range)	-12 V @ 0.8 A, +3.3 V @ 10 A	-12 V @ 0.1 A, +3.3 V @ 1 A		
			+5 Vsb @ 1.5 A	+5 Vsb @ 0.1 A		
PS-100	100 W	AC 115 ~ 230 V	+5 V @ 9 A, +12 V @ 3.5 A, -5 V @ 0.75 A	+5 V @ 2 A, +12 V @ 1 A	UL/CSA/TUV	50,000 hours
(IPC-6806S only)		(Auto-select)	-12 V @ 0.75 A			



Passive Backplane Options

B/P Model Name PCA-6106-B

PCA-6105P5-0B1

6-slot ISA

5-slot PCI

Slots per Segment

Single Single

Segment (ISA/PCI/CPU)

Ordering Information

Part Number

With Power Supply With Backplane

Regulation UL/cUL/CE

• **IPC-6806SBP-15Z** OP-15PZ ■ IPC-6806S-15Z

OP-15PZ

PCA-6106-B

UL/cUL/CE