



Expansion Unit: Model Number Reference Chart







Model Number: **PCI-PFA04FJ(OP)**

1
2
3
4
5
6





1. Host Bus	
PCI	PCI Express
Number: PCI	Number: PEX
	

2. Expansion Unit	
PCI	PCI Express
Number: PFA	Number: PXA

3. Slot					
PCI				PCI Express	
Number of Slot					
2 slots: 02	4 slots: 04	7 slots: 07	13 slots: 13	2 slots: 02	4 slots: 04
					

4. Size




Short size Number : S	Full size Number : F
	

5. Power Supply

DC input Number : J	AC input Number : None
Input voltage rating: +7 Vdc to +27 Vdc Input voltage range: 0 Vdc to +27 Vdc	100 Vac or AC Adapter

6. Transmission

Cable between host computer and expansion unit

PCI Bus Transmission Number : None	PCI Express Transmission Number : (EX)	Optical Transmission Number : (OP)
		

Note:

- The operation of expansion units has been tested and confirmed with Interface brand industrial computers. Other Manufacturers' computers have not been tested and performance of its operation is not guaranteed.
- There may be cases that resources might not properly assigned by BIOS or OS depending on number of installed interface modules or resource size; that performance might be deteriorated.
- This may vary on combination of computers, BUS bridges and/or Interface modules combination.
- Always use the provided cable to connect a host computer to the expansion unit. Use of other types of cable does not guarantee the performance.
- Please contact us for combination selections and other details.
- Pictures are for reference purposes only.