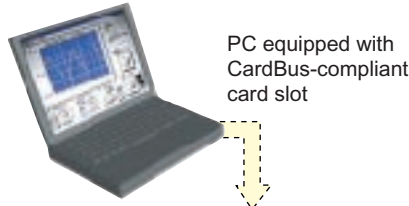


## StarFabric-compliant Selecting an Expansion Adapter and Expansion Chassis

A StarFabric-compliant system is best suited for measurement control when distance between host PC and chassis is required. When using an expansion chassis in close proximity to the host PC, select from the Bus Extension list on [H-04](#). CONTEC offers a total of 12 different combinations according to type of host PC, needed PCI slots and sizes on add-on boards.

### Expansion Adapter



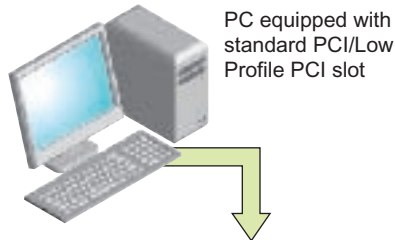
PC equipped with CardBus-compliant card slot

#### Expansion adapter for CardBus slot (Host PC) EAD(CB)SF



→ H-09

2x (12m) Category 5e STP cables are included



PC equipped with standard PCI/Low Profile PCI slot

#### Expansion adapter for Low Profile PCI bus slot (Host PC) EAD(LPCI)SF



→ H-09

2x (12m) Category 5e STP cables and standard PCI bus bracket included

### Expansion Chassis

#### Stylish and compact black chassis

##### PCI expansion chassis (Includes AC adapter)



#### ECH(PCI)SF-H2B

2 Slots Short Size AC adapter

→ H-10



#### ECH(PCI)SF-H4B

4 Slots Short Size AC adapter

→ H-10



#### ECH(PCI)SF-F2B

2 Slots Long Size Short Size AC adapter

→ H-10



#### ECH(PCI)SF-F4B

4 Slots Long Size Short Size AC adapter

→ H-10

#### Solid steel industrial chassis

##### PCI bus expansion chassis (On board power supply)



#### ECH(PCI)SF-H4A

4 Slots Short Size Power on board

→ H-11



#### ECH(PCI)SF-F7A

7 Slots Long Size Short Size Power on board

→ H-11



#### ECH(PCI)SF-F13A

13 Slots Long Size Short Size Power on board

→ H-11

Short size: Short-size add-on PCI boards can be installed  
Long size: Long-size add-on PCI boards can be installed

\* Category 5e twisted-pair cable can be used.  
In high noise environments, shielded cable (STP) is recommended.