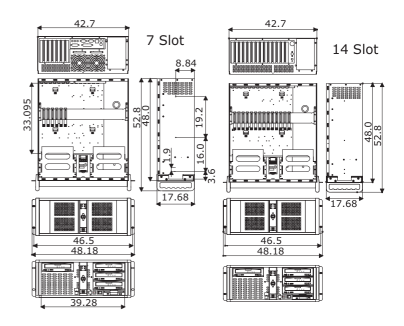


Industrial Chassis









Features

- 19" 4U high, rackmount chassis compliant to EIA RS-310C standard
- ♦ Detachable card cage for easy installation and maintenance
- Provides 250W/300W/400W AT or ATX power supply
- Provides backplane or mainboard
- External: 5.25" space x 4 + 3.5" space x 1 Internal: 3.5" space x 2
- 7-slot has 12cm x 1 and 8cm x 1 ball bearing cooling fans;
 14-slot has 12cm x 1 ball bearing cooling fan
- ♦ Dual lockable latch doors
- ◆ FCC/CE industrial Class A approval
- System environmental monitor (optional)

Specifications

Chassis

Meets EIA RS-310C 19" 4U high, rackmount standard; heavy-duty steel, SECC 1.2t (Japan)

Drive Space

External: 5.25" space x 4 + 3.5" space x 1

Internal: 3.5" space x 2

Front Panel

Power switch, reset button and PS/2 keyboard connectors; power and HDD active LED

Thermal Solution

System environmental monitor (optional) and removable air filter;

7-slot: $12cm \times 1$ and $8cm \times 1$ ball bearing cooling fans;

14-slot: 12cm x 1 ball bearing cooling fan

Altitude

15,000 feet

Power Supply

250W/300W/400W AT or ATX power supply

Temperature

 $0 \sim +50^{\circ}$ C (operating); $0 \sim +70^{\circ}$ C (storage)

Humidity

5~95%; non-condensing

Safety Standard

FCC/CE on chassis and FCC/CE/UL/TUV on power supply

Dimensions (L x W x H)

48.0 x 42.7 x 17.68 cm

Ordering Guide

♦ RC-740B

19" 4U High, Full-size Rackmount Chassis (notify 7 or 14-slot, AT or ATX)