

Industrial PC-based Automation

Resilient and Redundant

- Monitoring and Alarm of Temperature and Fan operation
- Large drivebay with space for up to three 5¼" drives and three 3½" drives offers space to Raid Subsystem
- Optional Redundant Power Supply Hot-swap, Hot-plug

High-end Features

- EMI stainless steel springs and clips standard installed on chassis edges, and arround card slot holes to ensure electrically bonding and grounding of system parts.
- Designed to meet FCC Class B, UL1950 and CSA.
- CE and TÜV certifiable
- Hold-down clamp to secure feature cards and firm board connections.
- Large 120 CFM cooling fan with washable air filter on front panel



Fault Resilient, Enhanced EMI Protection

EMI Shielding and Protection, a major issue

The new generation of high frequency (>500 MHz) processors with faster clock speeds and edge rates, as well as increasing circuit board density, pose a great challenge to 19" rackmount chassis in meeting international emissions regulations. With increased use of densely packed PC-based rackmount systems in sensitive environments such as the telecommunication field, EMI shielding and protection has become a major issue.

Shielded rack enclosures like the IEC-830, differ from their non-shielded counterparts in the details of their construction and electrical bonding

A shielded rack enclosure is constructed using materials and finishes that allow all of the enclosure seams to be electrically continuous, including top cover, fan opening,

backplates and interfaces.

The IEC-830 I/O slot cards, and I/O connectors are better bonded than standard chassis and its backplate is equipped with conductive clips to ensure electrical bonding to the main chassis.



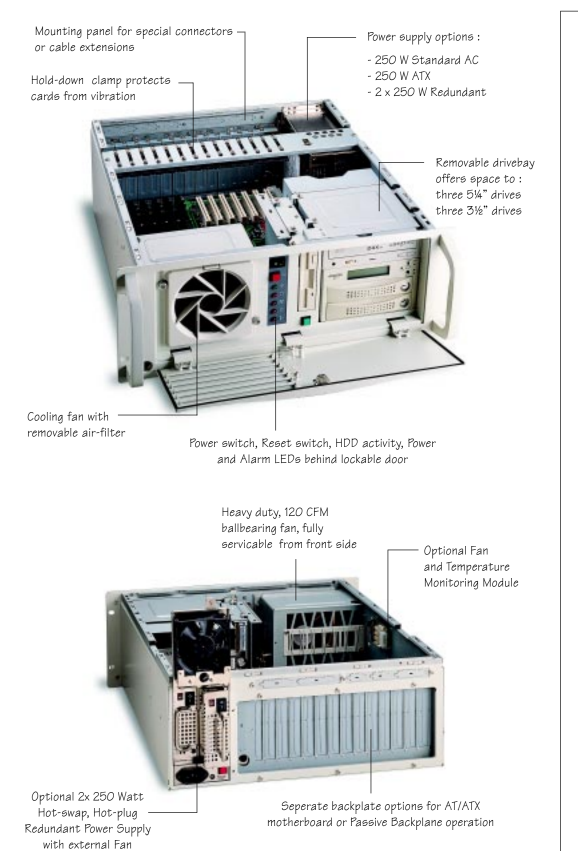
System Monitoring and Full Redundancy

Up to 8 eight separate fans can be monitored. If one of the fans malfunctions an alarm LED will light up and flash and an audible alarm sounds. At two places inside the chassis the temperature can be measured. The temperature limit is configurable between 50 and 70°C. If one of the temperatures exceeds the limit an LED changes color from green to red and an audible alarm sounds.



The IEC-830 can be optionally equipped with a hot-plug hot-swap redundant power supply to ensure continuous operation.

An extra large shock mounted drive bay can accept as much as three $5\frac{1}{4}$ " drives and three $3\frac{1}{2}$ " drives offering enough space for a hotswap IDE-based RAID subsystem plus an additional CDROM drive.



Ordering Information

IEC-830<u>A</u>

19"Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays Barebone for <u>AT/ATX motherboard</u>

IEC-830<u>B</u>

19"Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays Barebone for <u>Passive Backplane</u>

IEC-830A-AX250

19" Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays includes : 250 Watt PS/2-type ATX power supply (without AT/ATX motherboard)

IEC-830B-C14A-AT250

19" Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays includes : 14-slot PCI/ISA Passive Backplane and 250 Watt standard PS/2-type power supply

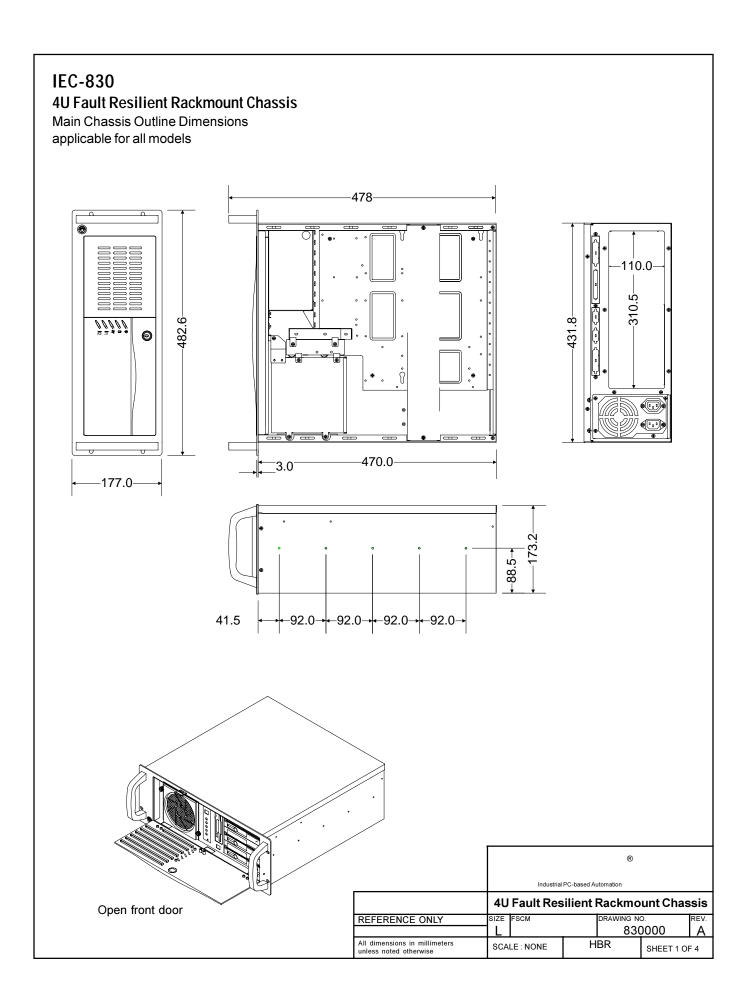
IEC-830B-C14A-AX250

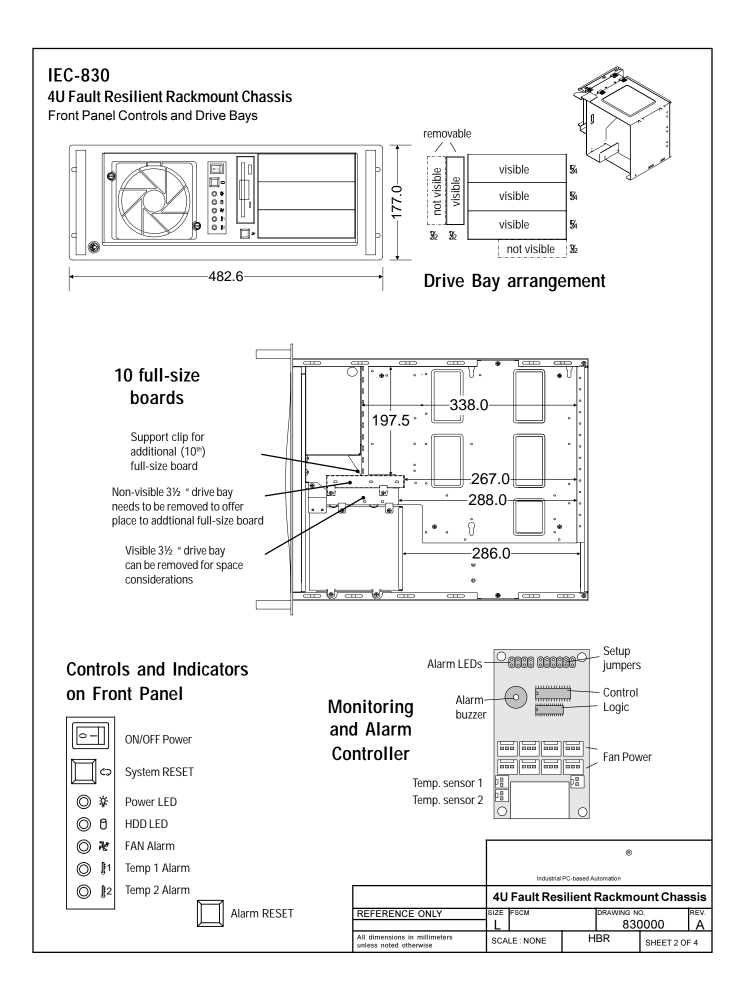
19"Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays includes : 14-slot PCI/ISA Passive Backplane and 250 Watt PS/2-type ATX power supply

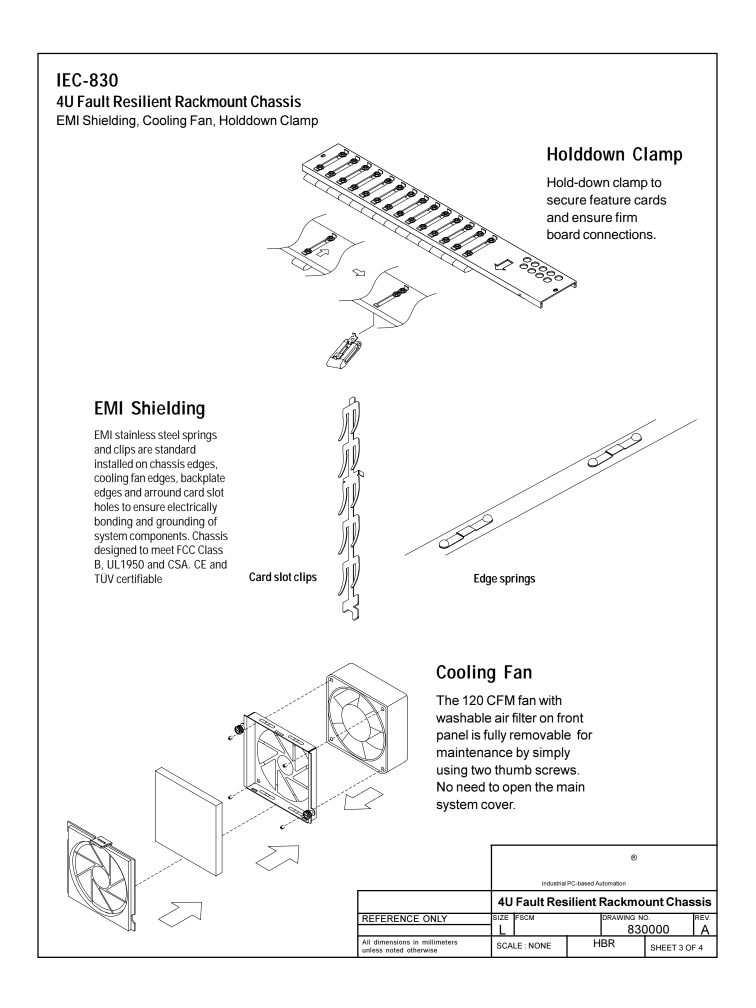
IEC-830B-C14A-MX250

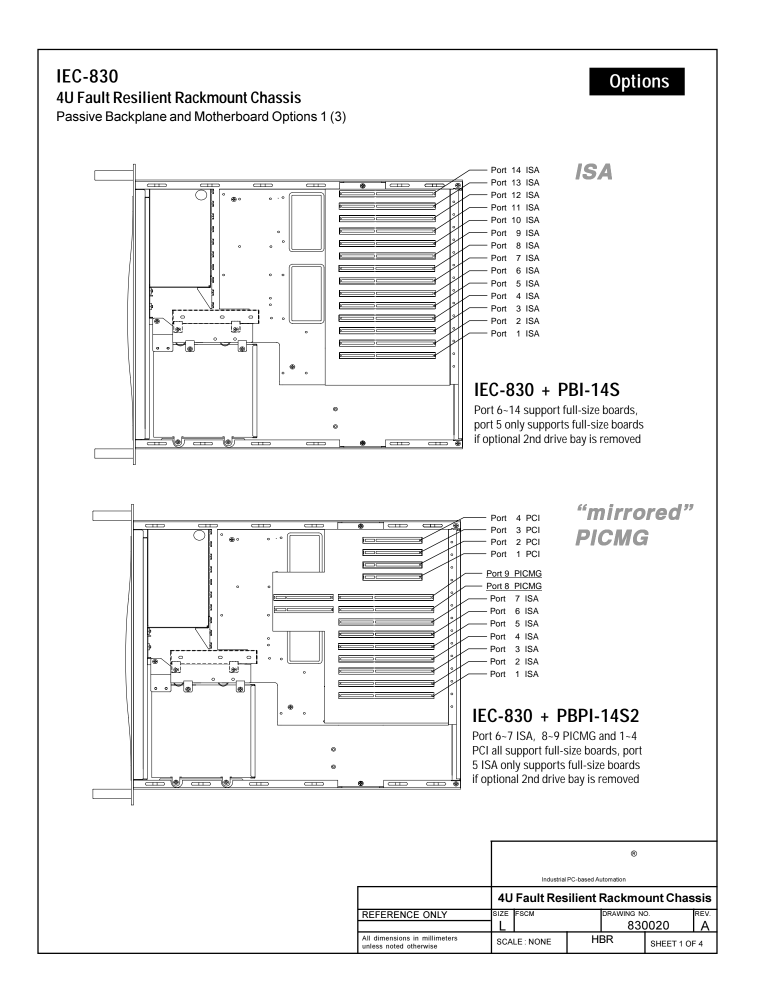
19"Fault Resilient and Shielded Rackmount Chassis with three 5¼"and three 3½" drive bays includes : 14-slot PCI/ISA Passive Backplane and Mini-Redundant 2x 250 Watt ATX power supply

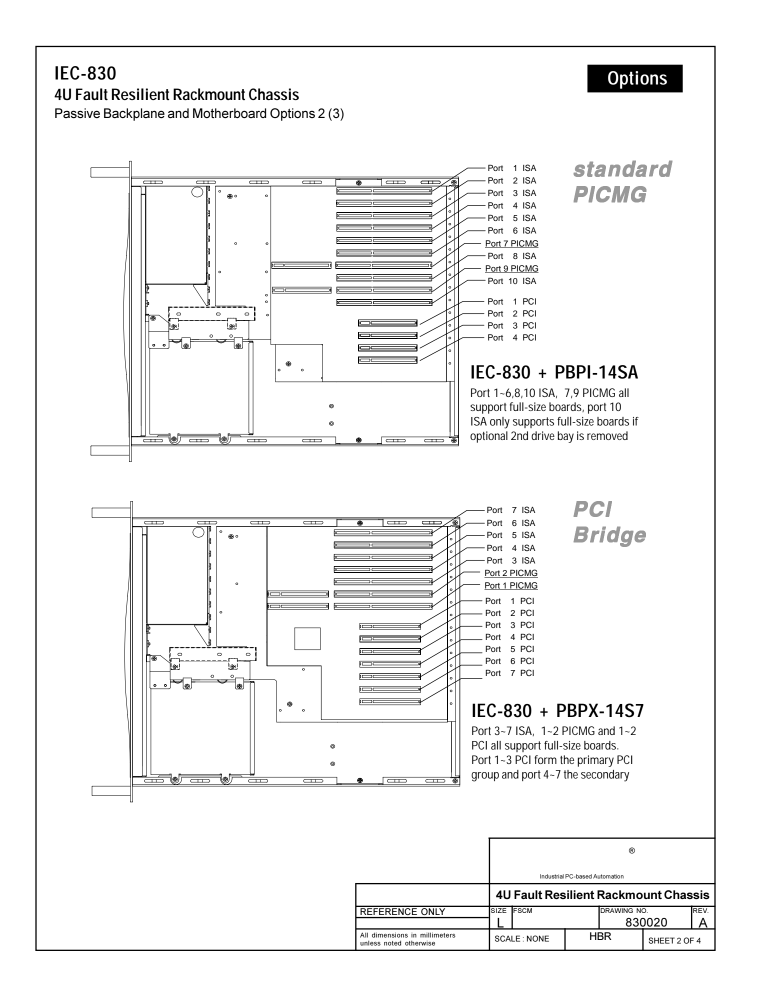
(See "Options datasheets" for addtional ordering codes)

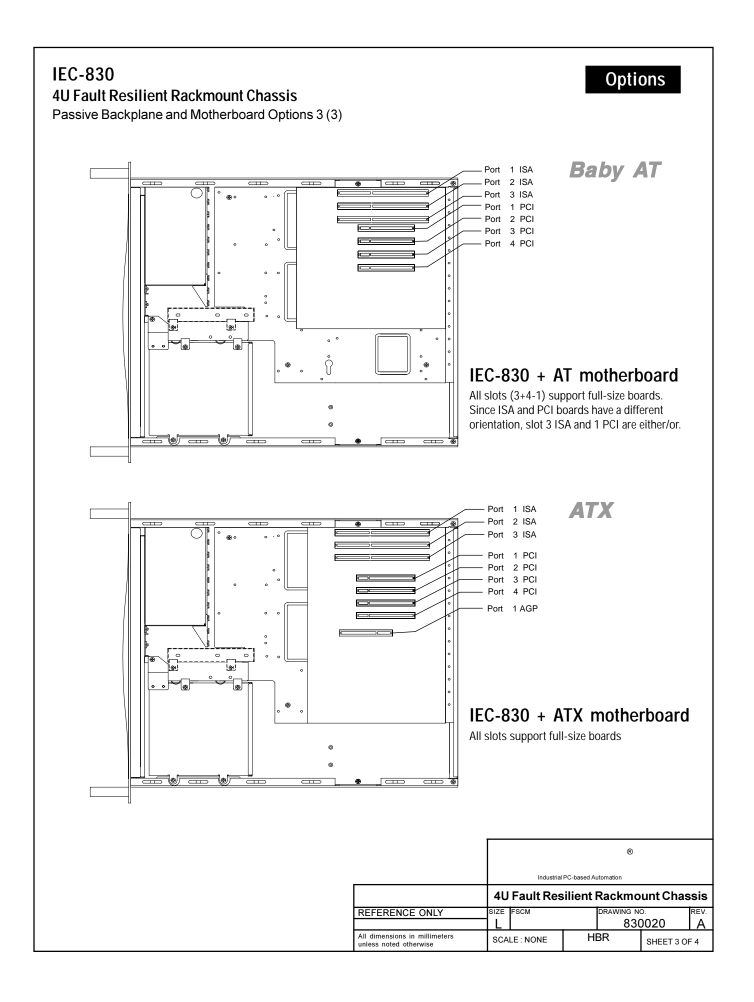


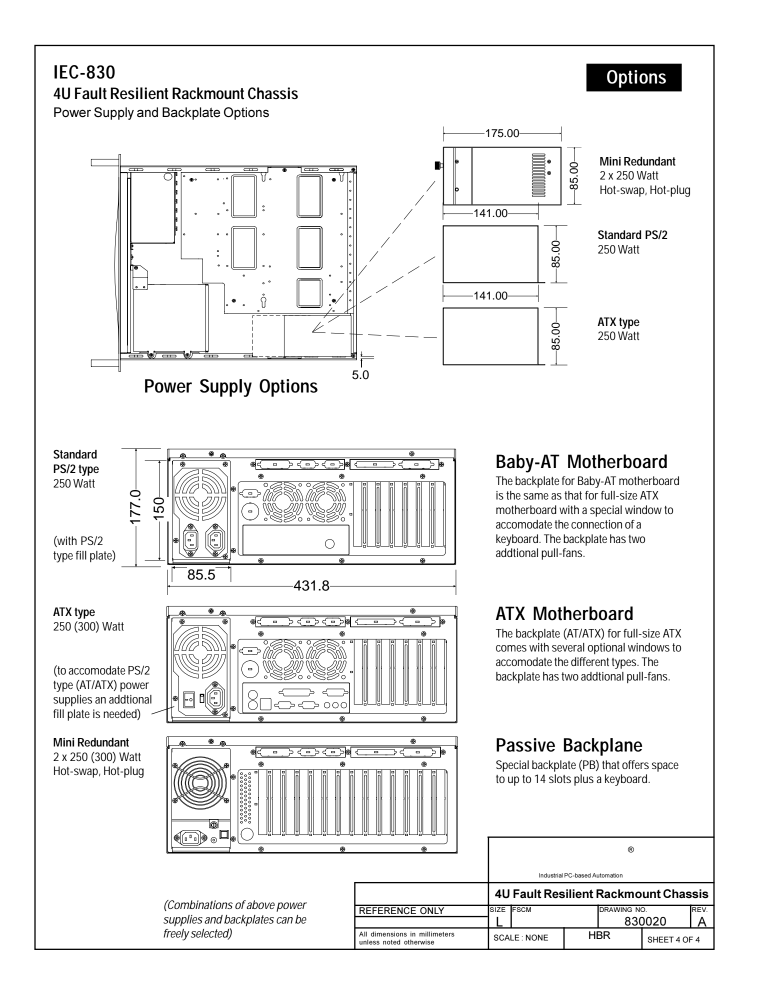


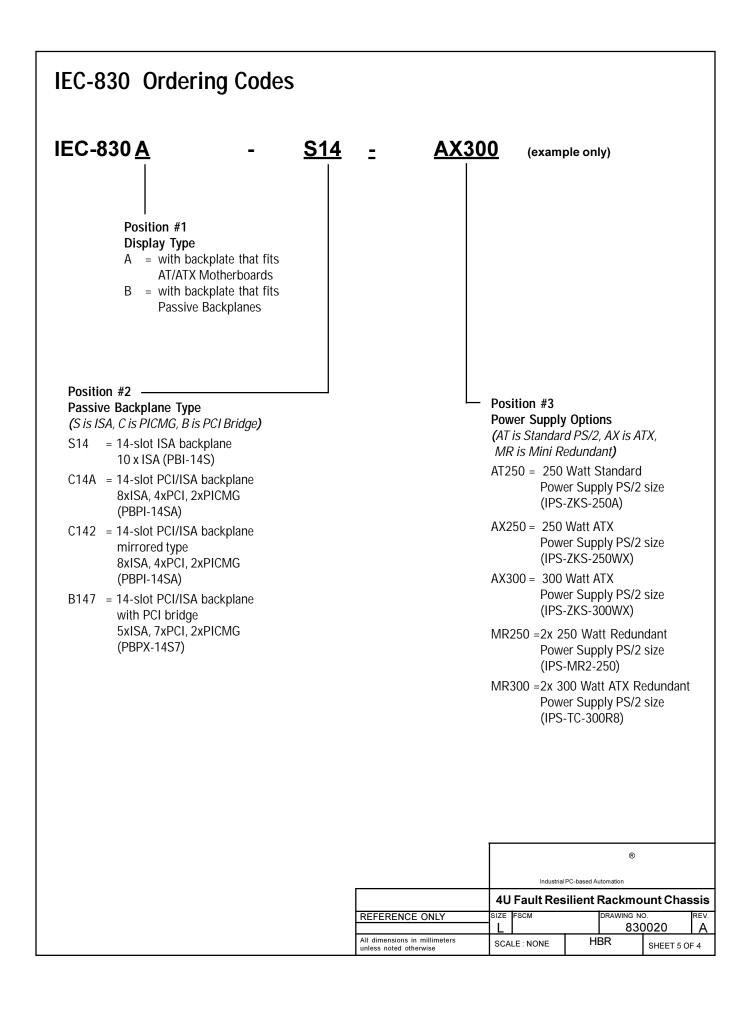












IEC-830

GENERAL

Dimensions

482 (W) x 177 (H) x 478 (D) mm (19" x 7" x 18.8")

Weight

Netto 12.5 kg (27.5 lb), Gross 17.5 kg (38.5 lb) (without backplane, drives and power supply)

Color

PANTONE 414C

Construction

Heavy-duty steel chassis

Slots

up to 14 boards (from which 10 full-length) can be installed

Disk drive bay

three 5½" drives (all accesible from front panel) and three 3½" drives (one accesible from front panel)

Cooling fans

120 CFM ballbearing fan (flow-in) with air filter on front 7.6 Watt (+12 V @ 0.63A), 3150 rpm, 120 x 120 x 38 mm

Controls on Front Panel

Power On/Off switch, System reset button, Alarm reset button, protected by a lockable door

Indicators on Front panel

Five LEDs Power on, HDD activity, Fan failure alarm, Temperature 1 alarm and Temperature 2 alarm

Keyboard connector

Pre-wired 5-pin DIN connector on front panel

Speaker

one 8-ohm speaker mounted on fan housing

FAULT DETECTION AND ALARM BOARD

Fan failure

up to 8 eight seperate fans can be monitored, if one of the fans malfunctions an alarm LED lights up and flashes and an audible alarm sounds. The alarm sound stops when the alarm reset button is pressed. The LED alarm indicator will stay red until the fault condition is resolved

Temperature Limit

At two places inside the chassis the temperature can be measured. The temperature limit is configurable between 50 and 70°C. If one of the temperatures exceeds the limit an LED lights up and flashes and an audible alarm sounds. The alarm sound stops when the alarm reset button is pressed. The LED alarm indicator will stay red until the fault condition is resolved

Technical Specifications

ENVIRONMENTAL

EMC (Electromagnetic Compatibility)

EMI stainless steel springs standard installed on chassis edges, card slots and cooling fan edges to ensure electrically bonding and grounding of system components. Chassis designed to meet FCC Class B, UL1950 and CSA. CE and TÜV certifiable

Operating Temperature

0~50°C (0~70°C non-operating)

Altitude

3000 m (10,000 ft.)

Shock

2.5G @ 15-20ms (35G @ 15-20ms non-operating)

Vibration

5 ~ 17 Hz, 0.1" double amplitude displacement; 17 ~ 500 Hz, 1.5 G acceleration (operating and non-operating)



	®	

	Industrial PC-based Automation								
	4U Fault Resilient Rackmount Chassis								
REFERENCE ONLY	SIZE FSCM		DRAWING NO.		REV.				
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All dimensions in millimeters unless noted otherwise	SCALE : NONE		HBR		SHEET 4 OF 4				

IEC-830

POWER SUPPLY OPTIONS

Standard PS/2

IPS-ZKS-250A

250 W Standard Power Supply (PS/2 size) $\begin{array}{l} V_{\text{INTPUT}}: 95{\sim}130 \ V_{\text{AC}} \ or \ 180{\sim}260 \ V_{\text{AC}} \ @ \ 47{\sim}63 \ \text{Hz}, \text{switchable} \\ V_{\text{OUTPUT}} \ (\text{max. load}): +5 \ V \ @ \ 25 \ \text{A}, \ +12 \ V \ @ \ 10 \ \text{A}, \\ -5 \ V \ @ \ 0.5 \ \text{A}, \ -12V \ @ \ 0.5 \ \text{A} \end{array}$ V_{OUTPUT} (min. load) : +5 V @ 1 A, +12 V @ 0.4 A

ATX PS/2-size

IPS-ZKS-250WX

250 W ATX Power Supply (PS/2 size) V_{INTPUT}: 90~130 V_{AC} or 180~260 V_{AC} @ 47~63 Hz,switchable V_{OUTPUT} (max. load) : +3.3 V @ 14 Å, +5 V @ 25 Å, +12 V @ 12 A, -5 V @ 0.5 A, -12V @ 1 A, +5 Vsb @ 1.5 A V_{OUTPUT} (min. load) : +3.3 V @ 0.2 A, +5 V @ 3 A, +12V @ 2A

IPS-ZKS-300WX

300 W ATX Power Supply (PS/2 size) V_{INTPUT}: 90~130 V_{AC} or 180~260 V_{AC} @ 47~63 Hz,switchable V_{OUTPUT} (max. load) : +3.3 V @ 20 A, +5 V @ 30 A, +12 V @ 12 A, -5 V @ 0.5 A, -12V @ 1 A, +5 Vsb @ 1.5 A V_{OUTPUT} (min. load) : +3.3 V @ 0.2 A, +5 V @ 3 A, +12V @ 2A

Mini Redundant

IPS-MR2-250

2x 250 W Mini Redundant Power Supply (PS/2 size) Load balance sharing for power redundancy Hot plug, Hotswap design V_{INPUT} : 98~132 V_{AC} or 190~260 V_{AC} @ 47~63 Hz, switchable

V_{OUTPUT} (min. load) : +5 V @ 4 A, +12 V @ 1.5 A

IPS-TC-300R8

2x 300 W ATX Mini Redundant Power Supply (PS/2 size) Load balance sharing for power redundancy Hot plug, Hotswap design with ATX features $\rm V_{\rm INPUT}$: 96~132 $\rm V_{\rm AC}$ or 192~264 $\rm V_{\rm AC}$ @ 47~63 Hz, switchable V_{OUTPUT} (max. load) : +3.3 V @ 14 A, +5 V @ 30 A, +12 V @ 12 A, -5 V @ 0.5 A, -12V @ 0.8 A, +5 Vsb @ 0.8 A

V_{OUTPUT} (min. load) : +3.3 V @ 0.3 A, +5 V @ 3 A, +12 V @ 2 A, -5 V @ 0.1 A, -12V @ 0.1 A

Technical Specifications

PASSIVE BACKPLANE OPTIONS

PBI-14S

14-slot ISA Passive Backplane

PBPX-14S7

14-slot PICMG Passive Backplane, 8 ISA, 2 PICMG, 4 PCI with 20-pin ATX, standard AT and power terminal block

PBPI-14SA

14-slot PICMG Passive Backplane with PCI bridge, 5 ISA, 2 PICMG, 7 PCI, with 20-pin ATX, standard AT and power terminal block

PBPI-14S2

Mirrored 14-slot PICMG Passive Backplane 8 ISA, 2 PICMG, 4 PCI in reversed order

Baby-AT or Full-size ATX motherboard

Select any type available



Industrial PC-based Automation 4U Fault Resilient Rackmount Chassis AM/ING NO REFERENCE ONLY 830000 Δ All dimensions in millimeters unless noted otherwise HBR SCALE : NONE SHEET 5 OF 4