

Type 11C, 7U - 19" Wallmount, Panel Mount





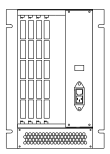
FEATURES:

- 19" wallmount or panel mount fully compliant to IEEE 1101.10/.11
- 7U x 32HP x 243mm (H x W x D)
- 3, 4 or 5 slots
- PICMG: 2.0, 2.16, EXP.0 backplanes (H.110 optional)
- Cooling front to top
- Advanced EMC shielding to meet CE, FCC and NEBS
- PSU inputs (90 264 VAC, 48VDC)
- PSU options: fix mount, plug in
- Shelf Management: PICMG 2.9, IMPI (optional)
- Ready to run turnkey solution

SCOPE OF SUPPLY

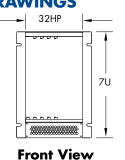
High quality 19" wallmount or panel mount chassis platform consisting of pre-galvanized steel enclosures, high performance cPCI backplane, power supply, cooling system and AC/DC power components. Assembled, wired and tested prior to shipment.

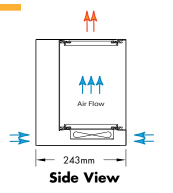
ORDERING INFORMATION

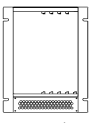


Description	Order Number
 7U H x 32HP W x 243mm D 4 slot, 6U x 160mm, front No rear I/O 4 slot BP, (PICMG 2.0, no/H.110) No device mounting 1 x 90 CFM fan, front to top cooling 1 x 250W PSU - 6U, quick connect 	11C04ABX73N2VC2X

LINE DRAWINGS 32HP







Rear View

ENVIRONMENTAL

	Operating	Storage / Transit
Temperature:	0°C to +50°C	-20°C to +70°C
Altitude:	6000 ft. (1,829m)	50,000 ft. (15,240m)
Humidity:	5% to 95% Non condensing	5% to 95% Non condensing
Shock:	10 Gs @ 11ms	15 Gs @ 11ms (per ASTM 0775)
Vibration:	1.0 Gs @ 10 to 330 Hz	1.2 Gs @ 5 to 3 30 Hz
Agencies:	Designed to meet UL 1950, FCC Class A or B, CE	

CUSTOM CONFIGURATIONS

11C - - - 7 3 N 2 V - - -

■■ NUMBER OF SLOTS 00-21: Single BP; AY-YA Split 02 = 2 slot04 = 4 slot06 = 6 slot16 = 16 slotDD = 4+4FF = 6+6HH = 8 + 8

OX = No BP installed

BP BARE BOARD

A = 6U Std, ATX, (RSS)= 3U Rev. 2.0 С = 6U H110 D = 6U (LSS)

= 2.16, 1 x FS (no H.110) = 2.16, 2 x FS (no H.110) $H = 2.16, 2 \times FS (w/H.110)$ $= 2.16, 1 \times FS (w/H.110)$

= 2.17, 1 x FS (no H.110)

= CPCle (1 SS, 1 x type, 2 x type2) = CPCle (1 SS, 1 x type1, 2 x type2, 2 cPCl)

= No BP installed

Z = Custom

BP CONNECTOR (CONFIGURATION: P1 - P5)

> A = P1 & P2 S; No P3, P4, P5 B = P1 S, P2 L; No P3, P4, P5 = P1, P2 & P4 S; P3 & P5 L = P1 & P2 S; P3, P4, P5 L = P1 S; P2, P3, P4, P5 L = P1 & P4 S; P2, P3, P5 L = P1 & P2 S; P3 L, no P4, P5

> $H = 2 \times PC$: P1, P2 & P4 S; P3 & P5 L

 $= 2 \times 47 PIN power$ = No connectors = Custom

DRIVES









 $= 1 \times 3.5''$ 1

 $= 2 \times 3.5''$ $= 1 \times 5.25'' \text{ HH}$ $= 4 \times 5.25'' \text{ HH}$

= 1 x 3.5", 1 x 5.25" HH = 1 x 2.5", 1 x CDROM (SL)

 $= 2 \times 2.5''$ Χ Not Installed

HEIGHT 7 = 7U

WIDTH 3 = 32 T

REAR I/O

N = No

DEPTH

2 = 200 - 299mm

CARD ORIENTATION

V = Vertical

PSU INPUT

C = 90 - 230VAC (Fixed) = 110/220VAC (2 x HS, N + 1) = 90 - 230VAC (Plug-in)

G H = 48VDC (Plug-in) = 48VDC (Fixed) Κ

 $M = 48VDC (2 \times HS, N + 1)$ Р $= 90-230VAC(2 \times HS, N+1)$ Q $= 90-230VAC(3 \times HS, N+1)$

= 28VDC (Fixed) = 48VDC (3 x HS, N+1) R S

χ = No PSU

PSU OUTPUT (NOT ALL PSU COMBINATIONS AVAILABLE)

> 1 = 100 - 199 watts (w/o 3.3V)2 = 200 - 299 watts (w/o 3.3V)3 = 300 - 399 watts (w/o 3.3V)

X = Not Installed

VOLTAGE I/O

3 = 3.3V (Default)

= 5V

= Not Installed