# 60

## STANDARD SEALED ATR ENCLOSURE

- » Dry air contaminant-free applications
- » CM's entry level, natural air convection solution
- » 5°C less payload  $\Delta$ T than conventional passive ATRs
- » Supports conduction and air-cooled modules
- » Up to 180 watts chassis power dissipation\*
- » Designed for low wattage demands

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- » Internal forced-air recirculation
- » Silent, no external fans

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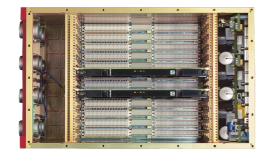


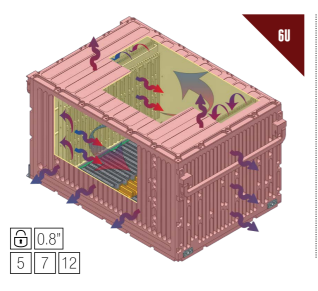
## **Sealed 6U ATR - Contaminant-free Enclosure** suitable for applications that demand moderate passive cooling capability at low cost

CM's entry level *Standard Sealed* chassis has been developed to offer customers a compact enclosure solution that leverages on traditional thermodynamic principles: free-air convection, conduction, and radiation. These zero maintenance ATRs incorporate no external fans and are ideal where ambient air is laden with hostile or harmful contaminants.

## AVAILABILITY

The 6U CM Standard Sealed series is available in 5, 7, & 12 slot versions, supporting our comprehensive line of 0.8" pitch military VME, cPCI, VPX or Hybrid Backplanes and CM's first generation of military Power Supply Units.







## LAYOUT & DESIGN

Internal layout is divided into 3 independent metallic partitions: I/O section at the front, card-cage in the middle, and PSU section at the rear. This increases thermal dissipation and reduces PSU heat and EMI/EMC noise on system electronics.

## **DISSIPATION & COOLING**

Heat generated within the enclosure is primarily dissipated by free-air convection to the surrounding environment. Internal low noise recirculation fans ensure dry air is forced across conduction or air-cooled payload modules, minimizing hot-spots and dissipating heat homogeneously throughout the chassis walls.

### RECOMMENDED PAYLOAD POWER RATINGS (SELF DISSIPATING @ 55°C AMBIENT: NO EXTERNAL AIRFLOW OR COLD PLATE PROVIDED)

CM-ATR-45/S (12 SLOT)	)			≤ 180 watts
CM-ATR-35/S (7 SLOT)		≤ <b>130</b>	watts	
CM-ATR-25/S (5 SLOT)	≤ 100 v	watts		





## **CM MILITARY ATR PRODUCT RANGE**

## Sealed 6U ATR Series Specifications

for low wattage VME, VPX & cPCI applications with 0.8" pitch eurocards

	CM-ATR-25/S	CM-ATR-35/S	CM-ATR-45/S		
SLOTS	5	7	12		
WIDTH	130 mm	170 mm	271 mm		
HEIGHT	236 mm	236 mm	236 mm		
DEPTH	390 mm	390 mm	390 mm		
WEIGHT	5.2 Kg	6.6 Kg	10 Kg		
CGTR THERMAL RES.	$\Delta T/W = 0.26$ °C	$\Delta T/W = 0.23$ °C	$\Delta T/W = 0.18$ °C		
PSU MODEL	A-575W/A-475W	C-625W/C-575W	950W/1050W		
PSU POWER	575 watts (28 VDC 475 watts)	625 watts (28 VDC 575 watts)	1050 watts (28 VDC 950 watts)		
PSU V-INPUT	28 VDC ±30%, 48 VDC ±30%, 72 VDC ±30%, 270 VDC ±30%, Autorange 90-132 VAC RMS & 180-264 VAC RMS @ 47-880 Hz, 3-Phase 200 VAC @ 47-880 Hz ±30%				
STD BACKPLANE	VME64X or cPCI or VPX or Hybrid VME64X/VPX 6U 0.8" pitch backplanes				
SLOT/BOARD FORMAT	CCS: Conduction-cooled slots only or MCS: Slot-by-slot user configured card-cage allows intermixing conduction-cooled ANSI-VITA 48.2 & air-cooled ANSI-VITA 48.1 boards				
INTERNAL FAN	27 CFM	54 CFM	108 CFM		
FRONT PANEL AREA	101 mm x 172.5 mm	141.5 mm x 172.5 mm	243 mm x 172.5 mm		
CM FRONT PANEL I/O	6 Power Pins (23 Amp) & 365 I/O Pins (5 Amp)	6 Power Pins (23 Amp) & 822 I/O Pins (5 Amp)	6 Power Pins (23 Amp) & 1057 I/O Pins (5 Amp)		
TEMPERATURE SPECS	-40 °C to +85 °C Operating, -55 °C to 100 °C Storage				
MTBF	25° GB 98,000 Hours 65° AIC 32,000 Hours	25° GB 86,000 Hours 65° AIC 28,000 Hours	25° GB 78,000 Hours 65° AIC 24,000 Hours		
MOUNTING TRAY	CM-TR-25/S	CM-TR-35/S	CM-TR-45/S		

### **COMPLEMENTARY INFORMATION**

- CM ATR Common Features
- CM ATR Backplanes
- CM ATR Power Supplies

### **OPTIONAL COLD PLATE MOUNTING**

Chassis can be optionally cold plate mounted to increase power dissipation rates by approximately 20%.

### STANDARD SEALED ATR ORDERING

For ordering information see page 127 of this catalog.

## PART NUMBER EXAMPLE:

#### CM-ATR-35/S/cPCI/28VDC/400W/3.3-75W/UDP/HTC/HBC/MCS/G

- 7 slot, 6U Avionics Enclosure.
- Sealed Enclosure (Standard).
- 7 slot cPCI Backplane for 6U 0.8" boards fitted with I/O on P3, P4 & P5.
- 28VDC Power Supply Unit with 400W (+5VDC @ 40A, +3.3VDC @ 5A, ±12VDC @ 8A.
- (+) 3.3VDC @ 22A DC/DC converter on Backplane.
- User defined Front Panel layout.
- High profile Top Cover (15mm wiring clearance).
- High profile Bottom Cover (50mm wiring clearance).
- Universal card-cage slots (mixed conduction-cooled & air-cooled modules).
- Enclosure color: Navy Grey.





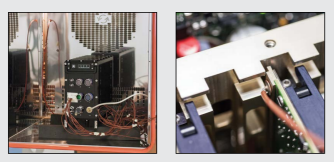
## **6U S Military ATR Chassis Performance**

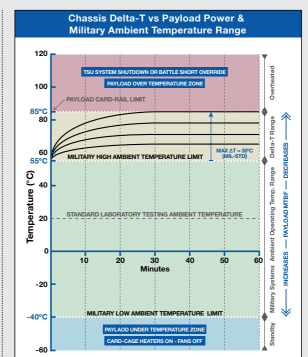
suitable for low wattage, 0.8" pitch - sealed applications

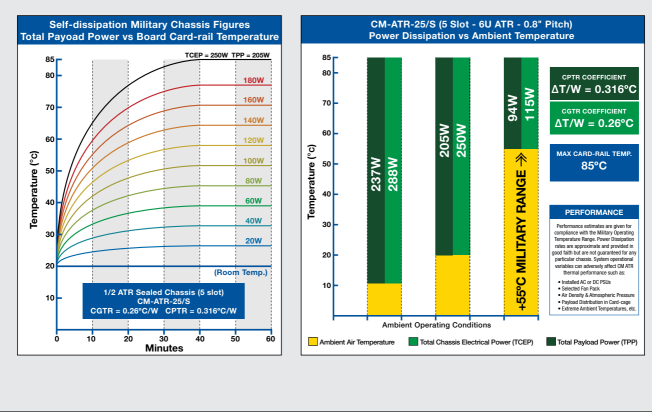
### MAXIMUM MILITARY SYSTEM DELTA-T

Maximum conduction-cooled payload card-rail temperature is typically 85°C. To comply with MIL-STD-810, systems must be operational up to 55°C ambient (worst case scenario).

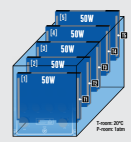
In theory, this restricts payload maximum  $\Delta T$  to  $85^\circ\text{C}$  -  $55^\circ\text{C}$  ( $\Delta Tmax=30^\circ\text{C}$ ). Temperatures in excess of  $85^\circ\text{C}$  dramatically increase the risk of module failure and reduce component MTBF. Military limits may be relaxed for systems serving in 'indoor environments' (e.g. to 40°C ambient). Under these conditions  $\Delta T$  margin can be increased to  $85^\circ\text{C}$  -  $40^\circ\text{C}=45^\circ\text{C}$   $\Delta Tmax.$ 





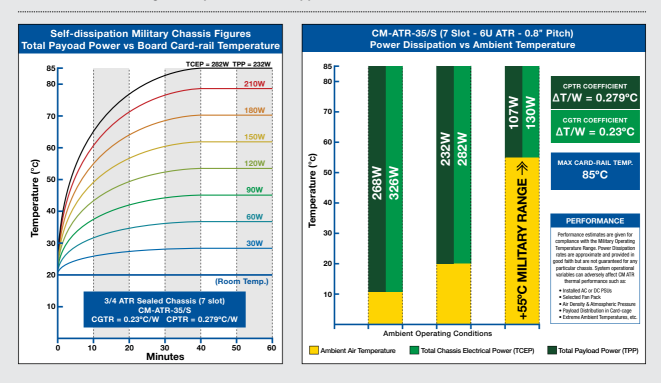


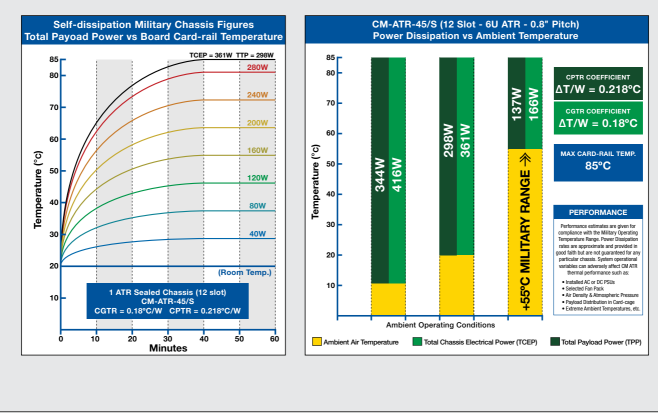




## **6U S Military ATR Chassis Performance**

suitable for low wattage, 0.8" pitch - sealed applications







## CM ATR ORDERING INFORMATION

## 6U Military ATR Chassis Ordering

high performance military aerospace enclosure part number configuration

#### **CHASSIS GENERIC PART NUMBER:**

CM-ATR-S5 /CT /B /I /W /3.3 /D1 /D2 /R /S /FP /TC /BC /CS /F /G /C

#### /S5 COTS Enclosure Size/Model

*CM-ATR-25:* 5 Slot 6U Enclosure (0.8" pitch - 1/2 ATR type) *CM-ATR-125:* 5 Slot 6U Enclosure (1" pitch - 1/2 ATR type) *CM-ATR-35:* 7 Slot 6U Enclosure (0.8" pitch - 3/4 ATR type) *CM-ATR-135:* 7 Slot 6U Enclosure (1" pitch - 3/4 ATR type) *CM-ATR-45:* 12 Slot 6U Enclosure (0.8" pitch - 1 ATR type)

#### /CT Enclosure Cooling Technique

S: Standard Sealed (0.8" pitch)
SEF: Sealed with Extended Fins (0.8" pitch)
SEF-HP: Sealed with Extended Fins + 18/20 Heat Pipes (0.8" pitch)
HES: Sealed with 4 Heat Exchangers (0.8" and 1" pitch versions)
SIXHEX: Sealed with 6 Heat Exchangers (0.8" and 1" pitch versions)
SIXHEX-HP: Sealed with 6 Heat Exchangers and integrated Heat Pipes (0.8" pitch with 16HP and 1" pitch with 20HP versions)
FAC: Flowthrough Air Cooled Enclosure (open, non-sealed) (0.8" pitch)

#### /B Backplane Type (slot pitch according to chassis model)

VME64x: Military VME64x Backplane
 cPCI: Military Compact PCI Backplane
 VPX: VITA 46 Military VPX Backplane
 VME64x/VPX: Hybrid VME64x mixed with VPX Military Backplane
 VME64x/cPCI: Hybrid VME64x mixed with cPCI Military Backplane
 Note: Hybrid dual bus backplanes are available for a limited set of chassis only

#### /I PSU Input Power Voltage

28VDC: 28 VDC Input 48VDC: 48 VDC Input 72VDC: 72 VDC Input 270VDC: 270 VDC Input 90-264VAC: Autorange 90-264 VAC @ 47-880 Hz Input 200VAC-3PH: 200 VAC 3 Phase @ 47-880 Hz Input

#### /W Power Supply Unit Watts

All PSUs = All PSUs except 28 VDC input | 28 VDC = 28 VDC input only

#### PSUs for CM-ATR-25 (5 slot)

Models: /S or /SEF or /SEF-HP or /HES (0.8") or /FAC 300W: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 5A, ±12 VDC @ 8A) 400W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 5A, ±12 VDC @ 12A)

Models: /S or /SEF or /SEF-HP or /HES or /SIXHEX or /SIXHEX-HP

**A-475W:** 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 8A) **A-575W:** All PSUs (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 12A)

*B-450W*: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 45A, ±12 VDC @ 8A) *B-550W*: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 45A, ±12 VDC @ 12A)

**C-475W:** 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 16A,-12 VDC @ 8A) **C-575W:** All PSUs (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 21A, -12 VDC @ 12A)

### MOUNTING TRAY GENERIC PART NUMBER: CM-TR-S5 /CT

 PSUs for CM-ATR-(1)35 (7 slot) & CM-ATR-125 (5 Slot 1" Pitch)

 Models: /S or /SEF or /SEF-HP or /HES (0.8") or /FAC

 400W: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 5A, ±12 VDC @ 8A)

500W: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 5A, ±12 VDC @ 12A) Models: /S or /SEF or /SEF-HP or /HES or /SIXHEX or /SIXHEX-HP

A-475W: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 8A) A-575W: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 12A) A-675W: 28 VDC (+5 VDC @ 80A +3 3 VDC @ 22A +12 VDC @ 8A) A-775W: All PSUs (+5 VDC @ 80A, +3.3 VDC @ 22A, ±12 VDC @ 12A) **B-450W:** 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 45A, ±12 VDC @ 8A) B-550W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 45A, ±12 VDC @ 12A) B-564W: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 80A, ±12 VDC @ 8A) B-664W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 80A, ±12 VDC @ 12A) C-475W: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 16A,-12 VDC @ 8A) C-575W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 21A, -12 VDC @ 12A) C-775W: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 41A, -12 VDC @ 8A) C-825W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 22A, +12 VDC @ 41A, -12 VDC @ 12A) D-550W: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 45A, ±12 VDC @ 8A) D-650W: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 45A, ±12 VDC @ 12A) E-550W: 28 VDC (+5 VDC @ 20A, +3.3 VDC @ 45A, +12 VDC @ 16A, -12 VDC @ 8A) E-650W: All PSUs (+5 VDC @ 20A, +3.3 VDC @ 45A, +12 VDC @ 21A, -12 VDC @ 12A) F-575W: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 22A, +12 VDC @ 16A, -12 VDC @ 8A) F-675W: All PSUS (+5 VDC @ 40A, +3.3 VDC @ 22A, +12 VDC @ 21A, -12 VDC @ 12A)

Dual-redundant PSUs for /HES or /SIXHEX or /SIXHEX-HP models

**R2x500W:** (+5 VDC @ 25A, +3.3 VDC @ 23A, ±12 VDC @ 12A)

#### PSU for CM-ATR-45 (12 slot)

 Models: /S or /SEF or /SEF-HP or /HES (0.8") or /FAC

 950W: 28 VDC (+5 VDC @ 80A, +3.3 VDC @ 45A, ±12 VDC @ 16A)

 1050W: All PSUs (+5 VDC @ 80A, +3.3 VDC @ 45A, ±12 VDC @ 21A)

#### Models: /HES or /SIXHEX or /SIXHEX-HP

*A-950W*: 28 VDC (+5 VDC @ 80A, +3.3 VDC @ 45A, ±12 VDC @ 16A) *A-1050W*: All PSUs (+5 VDC @ 80A, +3.3 VDC @ 45A, ±12 VDC @ 21A) *B-950W*: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 45A, +12 VDC @ 21A) *B-1100W*: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 45A, +12 VDC @ 41A, -12 VDC @ 20A) *B-1065W*: 28 VDC (+5 VDC @ 80A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *B-1165W*: All PSUs (+5 VDC @ 80A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *C-864W*: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *C-964W*: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *C-964W*: All PSUs (+5 VDC @ 40A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *C-1225W*: 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 160A, ±12 VDC @ 16A) *C-1425W*: All PSUs (+5 VDC @ 80A, +3.3 VDC @ 160A, ±12 VDC @ 16A) *D-1350W*: 28 VDC (+5 VDC @ 160A, +3.3 VDC @ 80A, ±12 VDC @ 16A) *D-1550W*: All PSUs (+5 VDC @ 160A, +3.3 VDC @ 80A, ±12 VDC @ 21A) *Dual-redundant PSUs (+5 VDC @ 16A, +3.3 VDC @ 80A, ±12 VDC @ 21A)* 

*R2x725W:* (+5 VDC @ 20A, +3.3 VDC @ 23A, ±12 VDC @ 12A, ±28 VDC @ 9A) *R2x675W:* (+5 VDC @ 60A, +3.3 VDC @ 23A, ±12 VDC @ 12A) *R2x625W:* (+5 VDC @ 20A, +3.3 VDC @ 68A, ±12 VDC @ 12A)

**R2x710W:** (+5 VDC @ 20A, +3.3 VDC @ 23A, +12 VDC @ 32A, -12 VDC @ 12A)



#### /3.3 DC/DC AUX0 fitted for 3.3VDC (CM-ATR-25 & CM-ATR-35)

3.3-75W: 3.3VDC @ 22A (in lieu of default 3.3 VDC @ 5A)

Optional DC/DC AUX0 converter on Backplane fitted for 3.3VDC. Option suited for 1st generation PSU models 300W/400W/500W. Note: If /3.3-75W is not selected, DC/DC power socket AUX0 remains free to the user.

#### /D1 DC/DC AUX1 (CM-ATR-35 & CM-ATR-45) /D2 DC/DC AUX2 (CM-ATR-45)

*D1*: 100W Optional DC/DC Converter on Backplane. User-defined output 1 *D2*: 100W Optional DC/DC Converter on Backplane. User-defined output 2

Backplane auxiliary DC/DC converter output options: +2VDC 50W, -2VDC 50W, +3.3VDC 75W, -3.3VDC 75W, +5VDC 100W, -5VDC 100W, +12VDC 100W, -12VDC 100W, +15VDC 100W, -15VDC 100W, +28VDC 100W, -28VDC 100W, +48VDC 100W, -48VDC 100W.

Ordering Examples: 48-100W » 48VDC @ 2A / -5-100W » -5VDC @ 20A / 2-50W » 2VDC @ 25A / ±15-100W » ±15VDC @ 6A

### /R Redundant PSU (Plug-in for VMEbus systems only)

RPSU for CM-ATR-35 (7 slot) & CM-ATR-45 (12 slot)

**RA-475W:** 28 VDC (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 8A) **RB-575W:** All PSUs (+5 VDC @ 40A, +3.3 VDC @ 22A, ±12 VDC @ 12A)

#### /S Temperature Supervisory Unit

TSU: Optionally installed in backplane (for /S or /SEF or /FAC models) Note: TSU is fitted as standard in /SEF-HP, /HES, /SIXHEX & /SIXHEX-HP models

#### /FP Front Panel Layout

CMP: Standard CM front panel fitted with MIL-DTL-38999 connectors UDP: User-defined front panel layout (requires customer drawing)

#### /TC Chassis Top Cover

STC: Standard top cover (wiring clearance 20mm)

FTC: Finned top cover (wiring clearance 20mm)\*

HTC: High profile top cover (wiring clearance 35mm)

- HETC: Heat Exchanger top cover (wiring clearance 20mm)\*\*
- EHETC: Extended Heat Exchanger top cover (wiring clearance 35mm)
- \* FTC chassis top cover is standard on /SEF & /SEF-HP models \*\* HETC chassis top cover is standard on /HES, /SIXHEX & /SIXHEX-HP models

#### /BC Chassis Bottom Cover

SBC: Standard bottom cover (wiring clearance below backplane 25mm) HBC: High profile bottom cover (wiring clearance below backplane 50mm)\* \* 50mm bottom clearance is standard on /HES-1", /SIXHEX & /SIXHEX-HP models

#### /CS Chassis Card-Cage Slot

MCS: Mixed Card-cage slots (mixed conduction-cooled & air-cooled boards) CCS: Conduction-cooled Card-cage slots (conduction-cooled boards only)\* \* CCS card-cage is standard on /HES-1", /SIXHEX-1" & /SIXHEX-HP-1" models

#### /F Rear-Mounted Fan Assembly

Fans for CM-ATR-(1)25 (5 slot) & CM-ATR-(1)35 (7 slot) Models: /FAC

*F115-400:* 1x65 CFM 115 VAC @ 400Hz Rotron PX2 Military fan *F200-400:* 1x120 CFM 200 VAC 3PH @ 400Hz Rotron PX2 fan *F28:* 1x65 CFM 28 VDC Rotron PX2 Military fan (through DC/AC converter)

#### Models: /HES (0.8")

*F115-400:* 2x65 CFM 115 VAC @ 400Hz Rotron PX2 Military fans *F200-400:* 2x120 CFM 200 VAC 3PH @ 400Hz Rotron PX2 fans *F28:* 2x65 CFM 28 VDC Rotron PX2 Military fans (through DC/AC converter)

#### Models: /HES (1") /SIXHEX or /SIXHEX-HP

*F115-400*: 2x100 CFM 115 VAC @ 400Hz Rotron PX3 Military fans *F200-400*: 2x140 CFM 200 VAC 3PH @ 400Hz Rotron PX3 fans *F28*: 2x100 CFM 28 VDC Rotron PX3 Military fans *F115-60*: 2x100 CFM 115 VAC @ 60Hz Rugged fans *F220-50*: 2x100 CFM 220 VAC @ 50Hz Rugged fans

#### Fans for CM-ATR-45 (12 slot)

#### Models: /FAC

*F115-400:* 2x100 CFM 115 VAC @ 400Hz Rotron PX3 Military fans *F200-400:* 2x140 CFM 200 VAC 3PH @ 400Hz Rotron PX3 fans *F28:* 2x100 CFM 28 VDC Rotron PX3 Military fans

#### Models: /HES

*F115-400*: 4x65 CFM 115 VAC @ 400Hz Rotron PX2 Military fans *F200-400*: 4x120 CFM 200 VAC 3PH @ 400Hz Rotron PX2 fans *F28*: 4x65 CFM 28 VDC Rotron PX2 Military fans (through DC/AC converter)

#### Models: /SIXHEX or /SIXHEX-HP

 F115-400: 4x100 CFM 115 VAC @ 400Hz Rotron PX3 Military fans

 F200-400: 4x140 CFM 200 VAC 3PH @ 400Hz Rotron PX3 fans

 F28: 4x100 CFM 28 VDC Rotron PX3 Military fans

 F115-60: 4x100 CFM 115 VAC @ 60Hz Rugged fans

 F220-50: 4x100 CFM 220 VAC @ 50Hz Rugged fans

VAP: Vehicle Air-Plenum according to system specs (external forced air source)

- No rear fan required for /S, /SEF & /SEF-HP models, omit option from part number
- Rugged fans are fitted with aluminum housing. Operating range:  $-10^{\circ}$ C to  $+70^{\circ}$ C
- Full military Rotron PX2 & PX3 AC fans. Operating range: -54°C to +125°C
- Note: Fan input voltage can be selected independently of main PSU voltage

#### /G Fan Finger Guards

*STDG:* Standard Rotron PX2/PX3 finger guards *EMIG:* Optional EMI shielding finger guards with honeycomb filter *GNF:* Optional finger guards with acoustic noise filter (-5dB)

#### /C Chassis Color

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B: Black, G: Navy Grey, E: Army Dark Earth, W: White, R: Red, PT: Platinum, YW: Yellow, GN: Green, BLU: Dark Blue, CR: Chromate, O: Other (user-defined)

### PART NUMBER EXAMPLE:

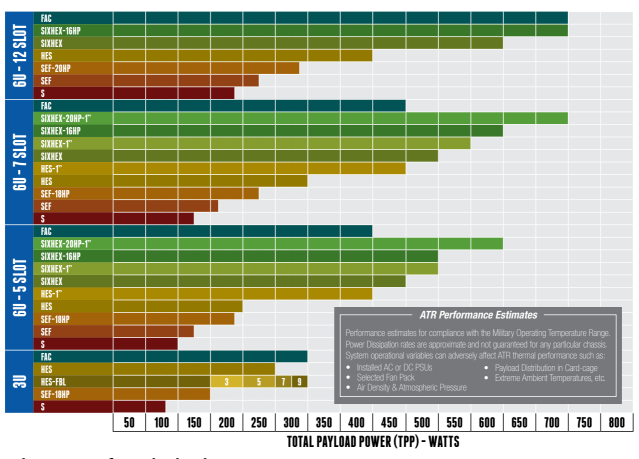
#### CM-ATR-45/HES/VME64x/90-264VAC/A-1050W/15-100W/ -15-100W/UDP/HTC/HBC/MCS/F200-400/EMIG/B

- 12 slot, Heat Exchanger Sidewalls. 6U Avionics Enclosure.
- 12 slot VME64x backplane for 6U boards (0.8" pitch).
- Auto-range 90-264VAC @ 47-880Hz Input Power Supply.
- A-1050W power supply (+5VDC @ 80A, +3.3VDC @ 45A, ±12VDC @ 21A).
- (±)15VDC @ 6.6A DC/DC AUX1 & AUX2 user output on backplane.
- Temperature Supervisory Unit fitted as standard.
- User-defined front panel layout.
- High profile Top & Bottom cover, Universal Card-cage Slots.
- 4x Rotron PX2 military fan 115VAC @ 400Hz (260 CFM total).
- EMI shielded finger guards. Enclosure color: Black.



## **CM ATR Chassis Selection Chart**

based on system total payload power dissipation



# Glossary of Technical Terms

establishing new chassis engineering terminology

- LT : Chassis Linear Thermal Test (Linear Test) PT : Chassis Peak Slot Thermal Test (Peak Test) : Chassis Mixed Linear & Peak Slot Thermal Test (Mixed Test) CIA MT LT-AV : Linear Test Payload Average Temperature PT-AV : Peak Test Payload Average Temperature MT-T1 : Mixed Test Slot 1 Payload Temperature **MT-AV** : Mixed Test Payload Average Temperature (excluding Slot 1) : Chassis Payload Delta-T with respect to Ambient Temperature ΔT TPP : Total Payload Power TCEP : Total Chassis Electrical Power **CPTR** : Chassis Payload Thermal Resistance **CGTR** : Chassis Global Thermal Resistance
- CHMPF :Chassis Half MTBF Power FactorCPMDC :Chassis Payload MTBF Degradation CoefficientCIA :Chassis Installed AirflowCEA :Chassis Effective AirflowADDT :Ambient Airflow Delta-TCSAOP :Chassis Stable Airflow Operating PointCIARC :Chassis Impedance Airflow Reduction CoefficientMFARC :Multiple Fan Airflow Reduction CoefficientOARC :Overall Airflow Reduction CoefficientSCIDPC :Sealed Chassis Indirect Delta-T Power CoefficientPEADT :Payload to Exhaust Airflow Delta-TCCAAT :Chassis Cooling Airflow Average Temperature