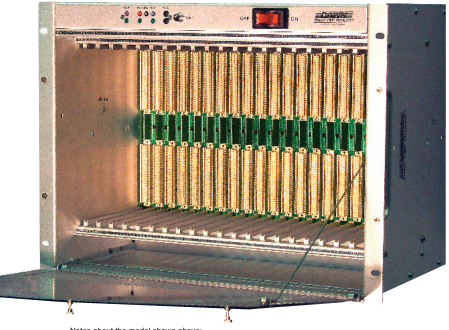


# **8U VME64x Powered Enclosure**

Designed for Rackmount or Tabletop Configurations

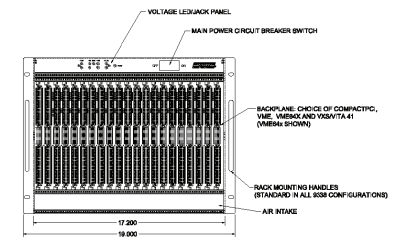
## **Features**

- Single or multiple VME64x backplane options to 21slots, w/manual or electronic BUSGRANT/IACK jumper options
- Shrouds on all P0 and P2 backplane connectors
- 2" recessed, 21-slot wide, 6Ux160mm front card cage
- Seven rear 6U x 80mm transition module slots
- Choice of solid or Plexiglass front door
- Three rear mounted DC cooling fans providing bottom front to top rear air flow
- Choice of 350W to 800W standard power supplies
- Front mounted circuit breaker switch, backplane reset switch, voltage indicator LEDs, and voltage test jacks
- Tabletop feet option
- Overall dimensions: 8U H x 19" W x 22" D
- Shipped fully wired and tested



Notes about the model shown above:

- Optional hinged Plexiglas® front door in lieu of standard aluminum door.
- Handles are installed inward to prevent damage during shipment.



# **Technical Specifications**

### **Mechanical**

Compatibility: ANSI/VITA 1-1994, ANSI/VITA 1.1 - 1997, IEEE 1014-1987, IEEE 1101.1 and IEEE 1101.10

Material: H5052 Aluminum, alodine coated with a grain finish Dimensions: 13.98" H x 22" D x 19" W (17" internal chassis)

Weight: Under 17~35 lb (configuration dependent)

MTBF: Configured with 21-slot VME backplane, 800W power supply, three DC fan cooling system: >50,000 hr operating at +40°C

### **Electrical**

Maximum Power Draw Per Slot: Approximately 40W per slot

Power Supply Input: See table below

Power Supply Output: See peak output ratings in the following table

Ordering Code	Max. Power (Watts)	Input Voltage	Input Frequency	Input Type	Output voltages		
					+5V	+12V	-12V
С	350 W	85~264 VAC	47-440 Hz	Autoranging	50 A	12 A	6 A
J	400 W	85~264 VAC	47~440 Hz	Autoranging	55 A	10 A	7 A
N	600 W	85~264 VAC	47~440 Hz	Autoranging	60 A	10 A	4 A
F	800 W	85~264 VAC	47~440 Hz	Autoranging	120 A	10 A	4 A

#### **Environmental**

Storage Temperature: -20°C to +85°C Operating Temperature: 0°C to +50°C Humidity: <95% non-condensing

Cooling: Three (3) 120mmx24mm, 12VDC fans with >250 CFM (combined)



## **Ordering Information**

## 11-1009338-XXXX

System Power
C = 3500 350W 400W Ν 600W 800W

#### Transition Module, Fan, Door and Tabletop Foot Kit Options

T.M., AC Fan, Metal Door

ВС T.M., AC Fan, Metal Door, Foot Kit Installed

T.M., DC Fan, Metal Door

D T.M., DC Fan, Metal Door, Foot Kit Installed

Е No T.M., AC Fan, Metal Door

No T.M., AC Fan, Metal Door, Foot Kit Installed

G No T.M., DC Fan, Metal Door

No T.M., DC Fan, Metal Door, Foot Kit Installed Н

T.M., AC Fan, Clear Door

T.M., AC Fan, Clear Door, Foot Kit Installed T.M., DC Fan, Clear Door

T.M., DC Fan, Clear Door, Foot Kit Installed

No T.M., AC Fan, Clear Door M

No T.M., AC Fan, Clear Door, Foot Kit Installed Ν

0 No T.M., DC Fan, Clear Door

No T.M., DC Fan, Clear Door, Foot Kit Installed

Bold indicates standard configuration

#### Number of VME64x Backplane Slots

#### **Without P0 Connector**

2 through 21 slots, manual BG/IACK 02-21

jumpering

23-41 3 through 21 slots, electronic BG/IACK

jumpering

#### With P0 Connector

2 through 21 slots, manual BG/IACK 42-61

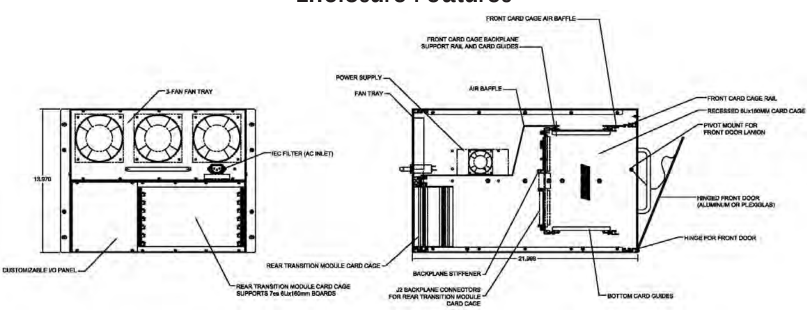
jumpering

63-81 3 through 21 slots, electronic BG/IACK

jumpering

Dawn also offers VME64x backplanes with automatic connector BG/IACK jumpering. Call for ordering information.

## **Enclosure Features**



**Rear View** Side View







47915 Westinghouse Drive Rev. 121510A3