

3500 and Orbit 60 Indoor Packaged Systems

Datasheet

Cordant™

141545 Rev. H



Description

Packaged Systems provide a fully pre-mounted, pre-wired, site-ready, and factory-tested industrial enclosure solution for Bently Nevada machinery protection and condition monitoring instrumentation. A packaged system is designed to simplify site installation, provide suitable protection for the installed instrumentation from the surrounding environment, and facilitate ongoing ease of use and maintenance.

Packaged Systems are often delivered as part of larger control and automation projects where customers procure cabinets and instrumentation from multiple suppliers. In other instances, a Packaged System is used as part of a retrofit in an existing facility and must match existing cabinets and a particular field wiring layout. In either situation, customers have the option of specifying the specific dimensions, styles and terminal layouts of the cabinets supplied by Bently Nevada to ensure they match site requirements.



Baker Hughes

Supported Monitoring Types	Supported Applications/Environments
<ul style="list-style-type: none">• Bently Nevada™ Orbit 60 Series Monitoring System• Bently Nevada™ 3500 Series Monitoring Systems• Any external data acquisition hardware (e.g., communications processors) required by the monitoring systems	<p>Standard Enclosure Options (Stock Standards):</p> <ul style="list-style-type: none">• NEMA 12 enclosures (IP54 rating) suitable for indoor control room environments• Freestanding enclosure w/ mounting base• Wall-mount enclosures with mounting flanges <p>Flexible Options available with additional lead-times:</p> <ul style="list-style-type: none">• Doublewide enclosures• Custom size enclosures, materials and painting• Cable marshalling enclosures• Glazed Door Cabinet• Cooling mechanism like vortex or AC units• Seismic kit

Specifications

Enclosures

Enclosures	
Material	Carbon steel
Surface Finish	Dipcoat-primed/Power Coated
Color	RAL 7035
Mounting Plate	Carbon Steel, Zinc-Plated
Physical Dimensions	
Height	Refer to Typical Cabinet Type, Figure 1~ 5
Depth	Size not on this datasheet will be considered custom.
Width	
Accessories	
Plinth	100mm Plinth for Free-standing enclosure
Handle	Comfort Handle with key-lock
Cable Entry	Gland Plates for Bottom entry
Lifting	Eyebolts
Door	Door Stay for Free-standing enclosure
Fans	<ul style="list-style-type: none"> • Door Mount (3500) • Roof Mount (O60 & 3500)
Light	LED Light with motion sensor
Temperature	Thermostat or RTD
Earthing	PE/FE Grounding Bars
Circuit Protection	<ul style="list-style-type: none"> • Miniature Circuit Breaker • Fuses
Terminal Block	Din Rail Mount Terminal Blocks

Enclosure Capacity

3500 in NEMA 12 cabinet (Figure 1) 800 mmW x 2000 mmH x 800 mmD	
Number of Racks	3 Rack/Panel Mount
	2 Rack/Panel Mount (with Isolators)
	2 Bulkhead Mount
	2 Rack Mount in Swing Frame (Front Access Only)
Number of Dynamic IOs	Without Isolator - 120
	With Isolator - 70
Orbit60 in NEMA 12 cabinet (Figure 2) 800 mmW x 2000 mmH x 800 mmD	
Number of Racks	4x 3U or 2x 6U Rack/Panel F/R
	4x 3U or 2x 6U Bulkhead Mount F/R access
	3x 3U or 2 6U Bulkhead Front Access only
Number of Dynamic IOs	Rackmount F/R w/o Isolators - 120
	Rackmount F/R with Isolators - 70
	Bulkhead F/R w/o Isolators - 180, with Isolators -120
	Bulkhead Front access w/o Isolator - 120, with Isolators - 70
3500 in NEMA 12 wall-mount (Figure 3) 800mmW x 1200mmH x 400mmD	
Number of Dynamic IOs	1-Bulkhead - 60
Orbit60 in NEMA 12 wall-mount (Figure 4) 800mmW x 900mmH x 400mmD	
Number of Dynamic IOs	1-Bulkhead - 60

**Orbit60 in NEMA 12 wall-mount (Figure 5 and 6)
 800mmW x 1200mmH x 400mmD**

Number of Dynamic IOs	1-Bulkhead with Display -60
	1-Bulkhead with Isolators and Terminal Block -35
	1-Bulkhead with direct connection to Isolators - 50

Terminal Blocks

Power	
Type:	Single feedthrough terminals, DIN mount
Insulation	Polyamide Nylon
Transducer, Relay, and Recorder	
Type:	Single feedthrough terminals, DIN mount
Insulation	Polyamide Nylon

Wires and Cables

Signal Cable	
Type	Single Pair or Triad Cable with shield wire
Conductor	Stranded copper
Size	22 ~ 18 AWG 0.33 ~ 0.82 sqmm
Insulation Rating	300 Volts, 75°C(UL) / 70°C (IEC)
Insulation material	PVC, Flame Retardant
Relay Wire	
Type	Single core
Conductor	Stranded copper

Wires and Cables

Size	18 ~ 16 AWG 0.82 ~ 1.32sqmm
Insulation Rating	300 Volts, 75°C(UL) / 70°C (IEC)
Insulation material	PVC, Flame Retardant

Recorder Cable

Type	Single Pair with shield wire
Conductor	Stranded copper
Size	22 ~ 18 AWG 0.33 ~ 0.82 sqmm
Insulation Rating	300 Volts, 75°C(UL) / 70°C (IEC)
Insulation material	PVC, Flame Retardant

Power Wire

Type	Single core
Conductor	Stranded copper
Size	16 AWG (1.5sqmm) minimum
Insulation Rating	600 Volts, 75°C(UL) / 70°C (IEC)
Insulation material	PVC, Flame Retardant

Earth Wire

Conductor	Stranded copper
Size	16 AWG (1.5sqmm) minimum
Protective Earth	Green and Yellow
Functional Earth	Green

Circuit Breakers

Circuit Breakers

Thermo-magnetic, double pole

Bus Bars

Bus Bars

Individual bus bars are provided for Protective Earth Ground and Functional Earth, and can be connected when an isolated earthing connection is not required. Intrinsically safe applications have an additional bus bar for I.S. ground.

Material: Copper

Enclosure Cooling

One or two exhaust fans and corresponding intake filters based on cabinet loading. All enclosures will have cooling fans to circulate ambient air through the cabinets, which may include internal circulation fans between monitoring systems per thermal evaluation.

System Environmental

Operating Temperature Range	-5°C to +40°C
Storage Temperature Range	-25°C to +55°C
Relative Humidity	0% to 85% rH non-condensing operating and storage



Ventilation

Increase ventilation or decrease heat loads inside the cabinet to achieve a 10°C delta or less between average cabinet inside temperature and ambient temperature. If the delta is 10°C, when ambient is 25°C the average internal temperature will be 35°C. Use heat calculations tools to



estimate the average internal cabinet temp. Understand that the temperatures inside at the top of the cabinet will be higher than the average calculated.



Average Internal Temperature



1. Ideal long term: 35°C.
2. Occasional (2-4 hours per day for 90 days per year): 50°C
3. Very rare (a few hours annually): 55°C
4. Anything hotter or longer needs a cooling device.

Equipment Type

Overvoltage Category	Overvoltage Category II
Pollution Degree	Pollution Degree 2
Electrical Equipment	Fixed Equipment & Permanently Connected Equipment
EMC Compatibility	Industrial location
Ingress Protection	IP54
Impact Resistance	IK-09
Equipment Class	Equipment Class 1
Power Supply System	TN-S System

Cabinet Indoor Package Approval

Approval	<ul style="list-style-type: none"> • ETL • CE
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	CAUTION
	LOCATION TEMPERATURE AND HUMIDITY If you install the hardware in a location where temperatures may exceed 40°C (104°F) or in excessive humidity, please reach out to Bently representative for right custom cabinet design.

Ordering Information



For the detailed listing of country and product-specific approvals, refer to the [Approvals Quick Reference Guide \(108M1756\)](#).

For additional technical documentation, please log in to bntechsupport.com and access the Bently Nevada Media Library.

Packaged Systems

Packaged Systems are individually manufactured to order. Contact a Bently Nevada Customer Care Representative at Bently.com/support for ordering information.

Standard Accessories

- Thermostat/RTD sensor for Temperature
- Interior Cabinet Light Motion Activated, LED
- Electrical Receptacle Country specific format
- Fan

Optional Accessories

- Network Switch 5x RJ45 ports, 10 or 100 Mbs, DIN rail mount. For Orbit60 1G Network Switch
- Other network accessories, Patch Panel, Firewalls
- Redundant DC power distribution within the cabinet
- Alternate insulation material on wires and cables such as LSZH
- Alternate materials for wire duct (LSZH)
- Interposing relays to handle higher electrical current

- Galvanic Isolators, Zener barriers, surge protectors on signal and power lines
- Cooling devices for higher temperature environments
- Marshalling cabinets
- Power and Fan Failure detection
- Door mounted bypass or reset switches
- Multiple Incoming Power Circuits
- External Terminal Blocks for Marshalling cabinets
- Heater
- Smoke Detector

Documentation

- Cabinet drawings in .pdf format
- QA test report

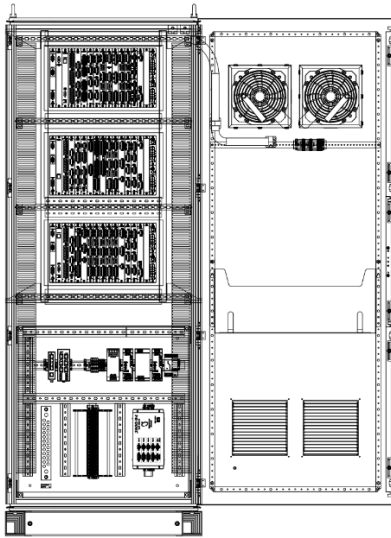
Storage Requirement

- Cabinet & spares must be stored in closed roof
- No rodents, birds or insects in the storage room
- Panels are to be stored in a clean, cool and dry place under controlled ambient temperature, 20 to 30 °C and relative humidity 5% to 85%, non-condensing
- Do not tip, stack and expose to electric shock

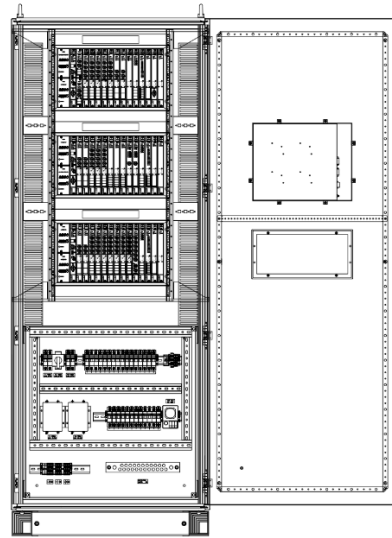
Diagrams and Figures

Product Type						Datasheet Figure Number
Model Number	Description	Rack Installation	Cabinet Size	Maximum Dynamic Signals		
				No Isolator	Isolator	
SYSTEM CABINET (3500 or O60)						
BNAPMC-01	3500 MONITORING CABINET	Rack/Panel	Front & Rear Access 800mmW x 2000mmH x 800mmD	120	70	Figure 1:
BNAPMC-60	O60 MONITORING CABINET	Rack/Panel		120		Figure 2:
BNAPMC-60	O60 MONITORING CABINET	Bulkhead		180		Figure 2:
BNAPMC-61	O60 MONITORING CABINET W/ ISOLATOR	Rack/Panel			70	Figure 3:
BNAPMC-61	O60 MONITORING CABINET W/ ISOLATOR	Bulkhead			120	Figure 3:
BNAPMC-04	3500 BULKHEAD MOUNT CABINET	Bulkhead	Front Access Only 800mmW x 2000mmH x 800mmD	120	70	Figure 4:
BNAPMC-60	O60 MONITORING SYSTEM	Bulkhead		120	70	Figure 5:
BNAPMC-04 BNAPMC-60	3500/O60 SWING FRAME SYSTEM	Rack		120	70	Figure 6:

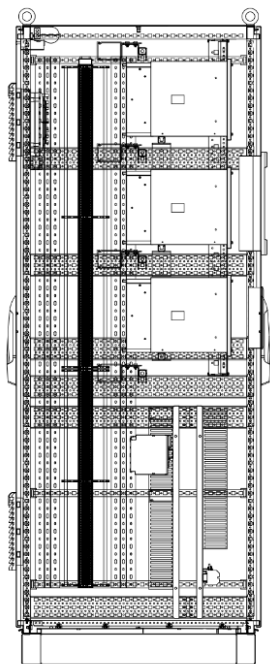
Product Type						Datasheet Figure Number
Model Number	Description	Rack Installation	Cabinet Size	Maximum Dynamic Signals		
				No Isolator	Isolator	
BNAPMC-80	Bently Nevada™ ORBIT DCM SYSTEM	Bulkhead	Front & Rear Access 800mmW x 2000mmH x 800mmD	4 DCM		Figure 7:
TRENDMASTER DSM CABINET	TRENDMASTER SYSTEM	Bulkhead		2 DSM		Figure 8:
VBONLINEPro CABINET	VBONLINE SYSTEM	Bulkhead		8 Vbonline		Figure 9:
MARSHALLING CABINET						
BNAPMC-03	MARSHALLING CABINET	N/A	800mmW x 2000mmH x 800mmD			Figure 10:
WALL MOUNTED CABINETS						
	3500 WALL MOUNT CABINET	Bulkhead	800mmW x1200mmH x400mmD	60	35	Figure 11:
	O60 6U WALL MOUNT CABINET	Bulkhead		60	35	Figure 12:
	ODCM WALL MOUNT CABINET	Bulkhead		1 DCM		Figure 13:
	O60 3U WALL MOUNT CABINET	Bulkhead	800mmW x 1000mmH x400mmD	60		Figure 14:



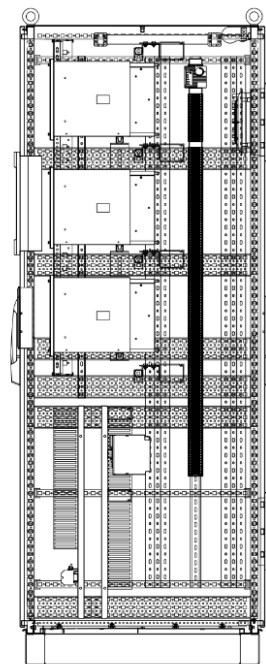
REAR VIEW (DOOR OPEN)



FRONT VIEW (DOOR OPEN)

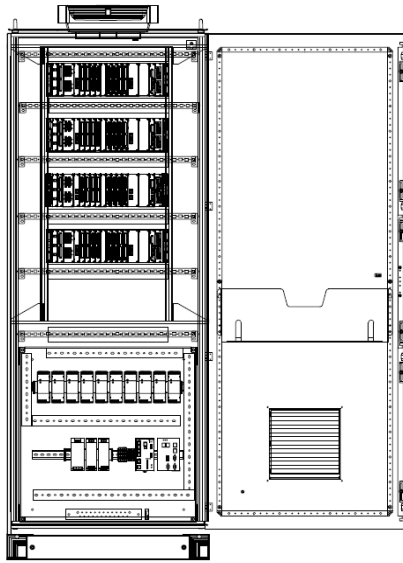


SECTION B-B

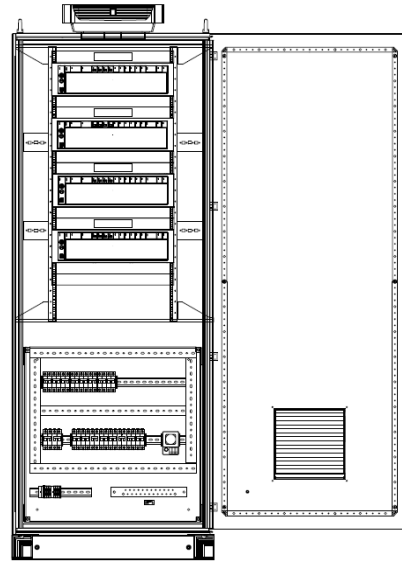


SECTION A-A

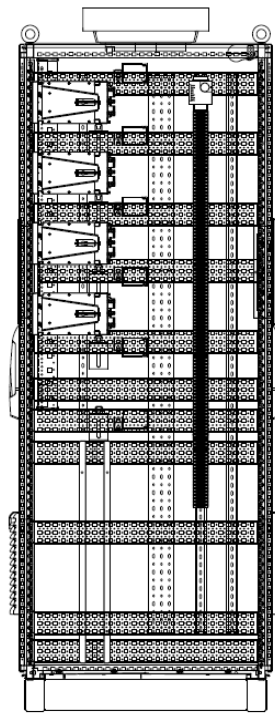
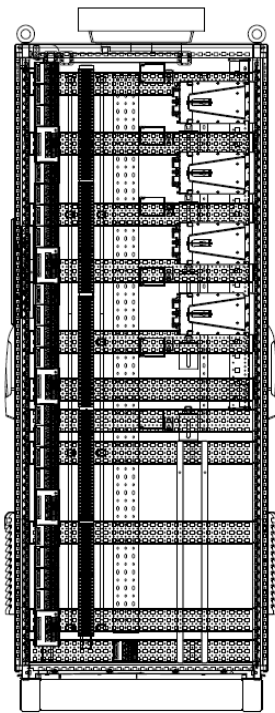
**Figure 1: 3500 in NEMA 12 cabinet with optional display
(800 mmW x 2000 mmH x 800 mmD)**



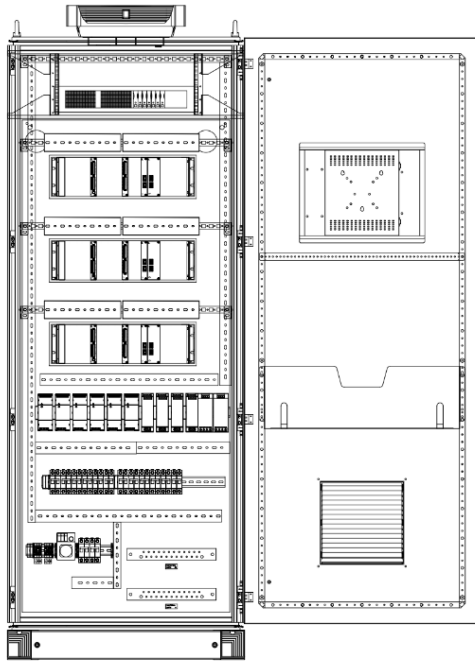
REAR VIEW (DOOR OPEN)



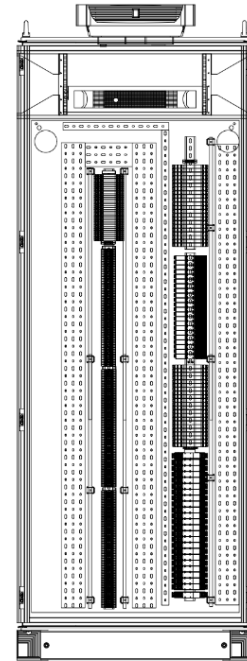
FRONT VIEW (DOOR OPEN)



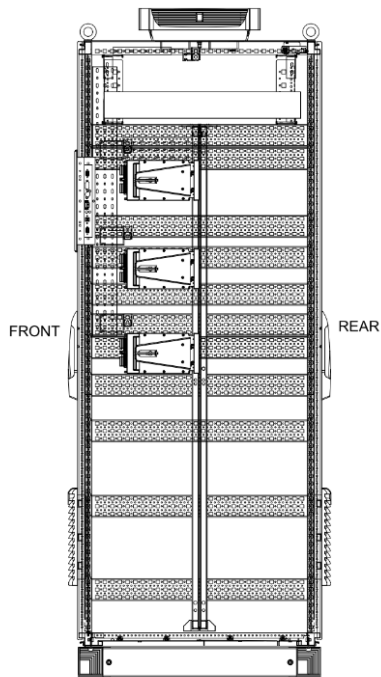
**Figure 2: BNAPMC-60 Orbit 60 in NEMA 12 cabinet
(800 mmW x 2000 mmH x 800 mmD)**



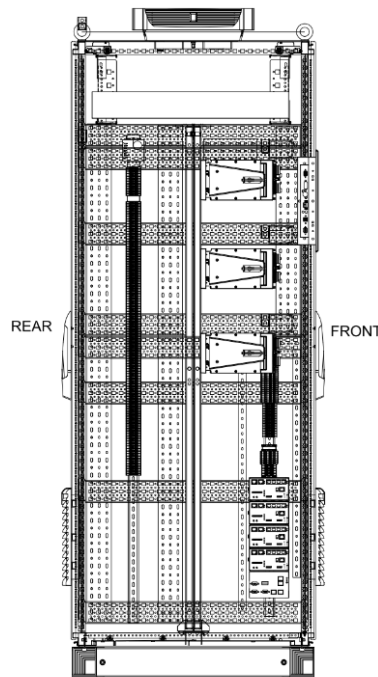
FRONT VIEW (DOOR OPEN)



REAR VIEW (DOOR REMOVED)

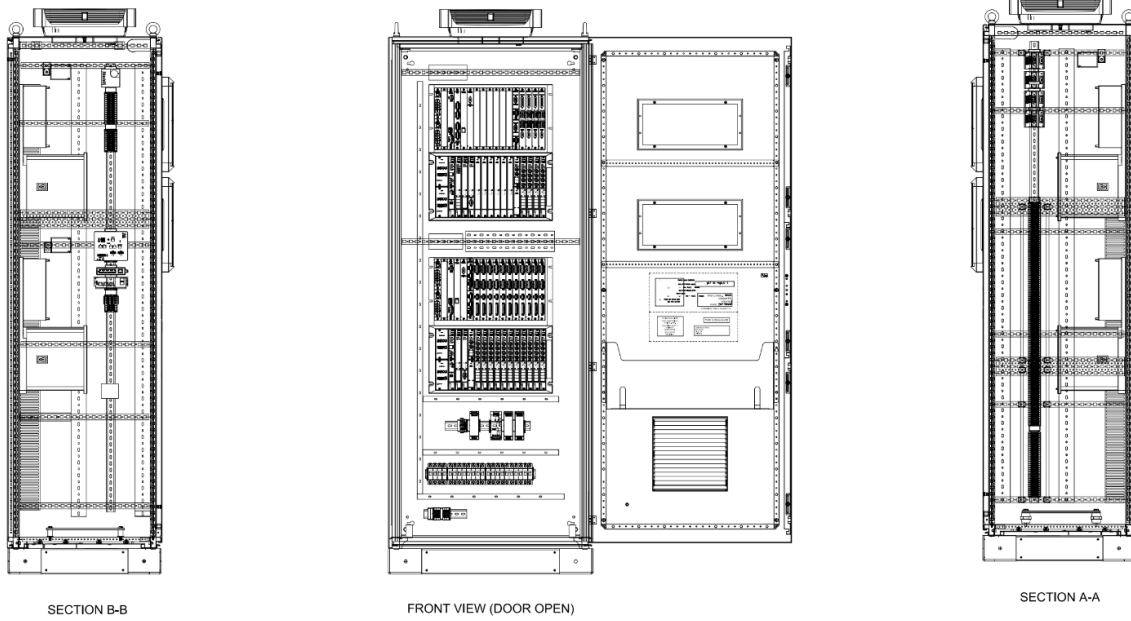


SECTION A-A



SECTION B-B

**Figure 3: BNAPMC-61 Orbit 60 in NEMA 12 cabinet with Isolators
(800 mmW x 2000 mmH x 800 mmD)**



**Figure 4: BNAPMC-04 3500 Bulkhead Front Access Cabinet
(800 mmW x 2000 mmH x 800 mmD)**

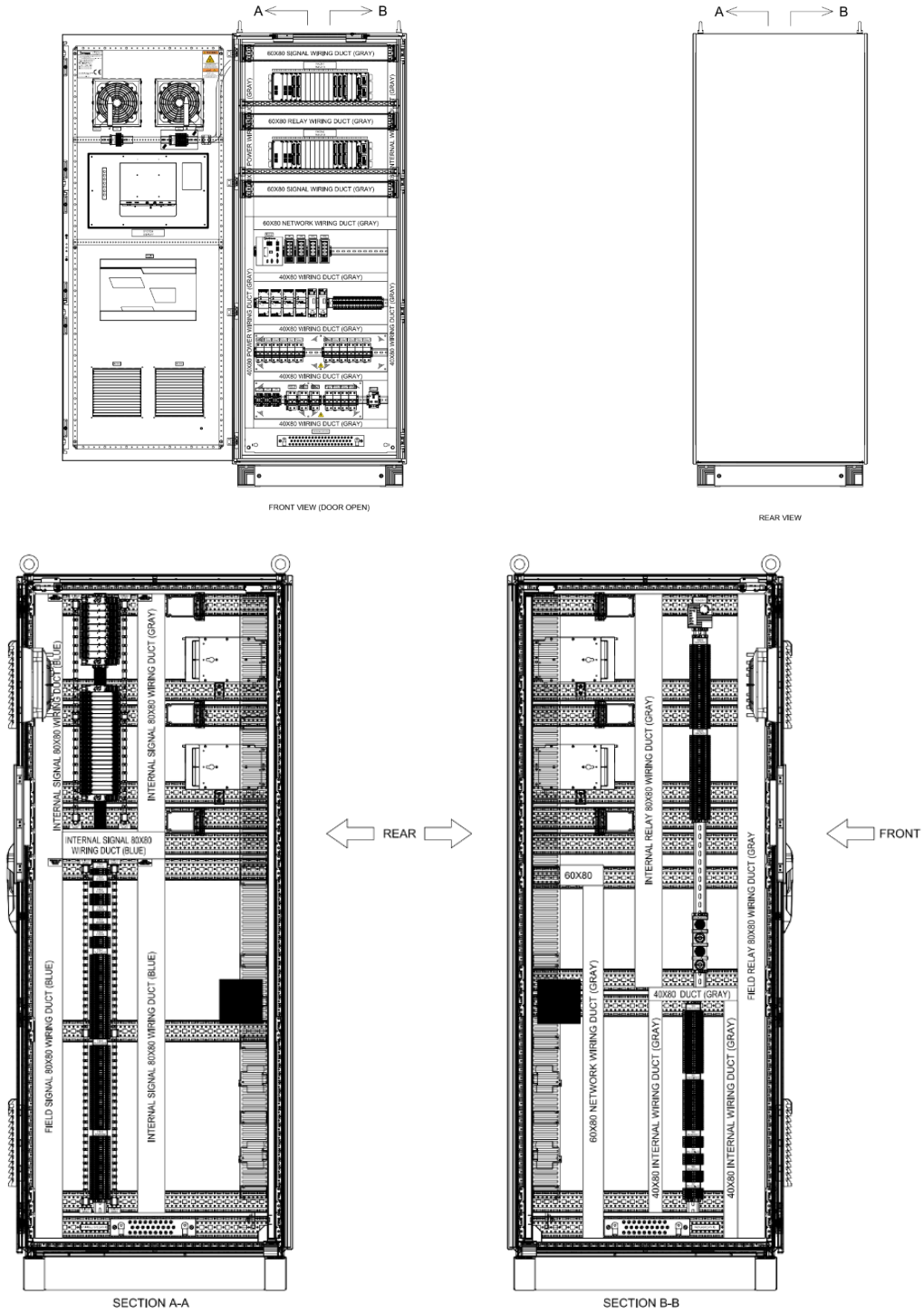
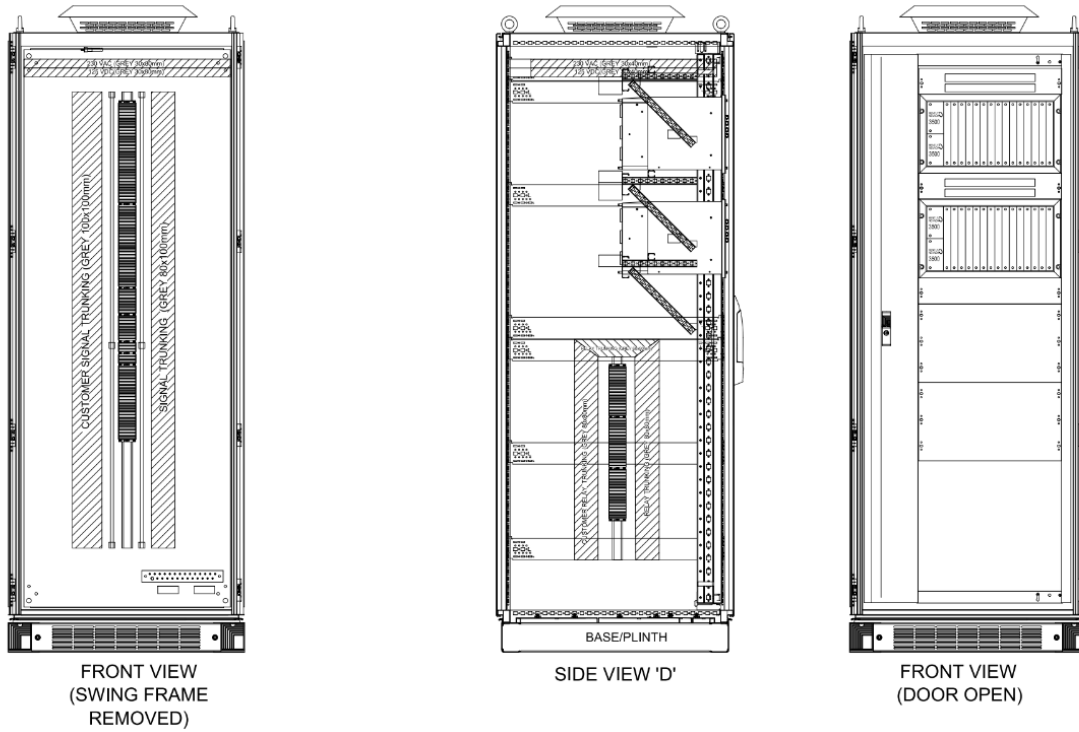
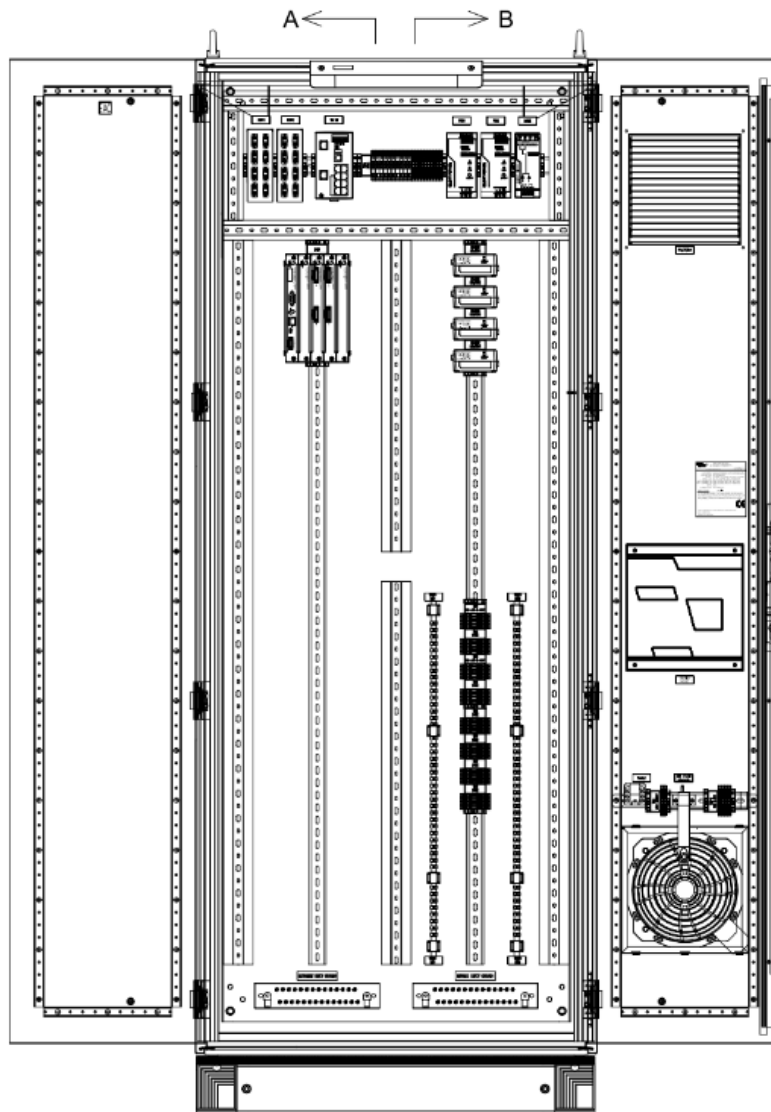


Figure 5: BNAPMC-60 O60 Bulkhead Front Access Cabinet (800 mmW x 2000 mmH x 800 mmD)

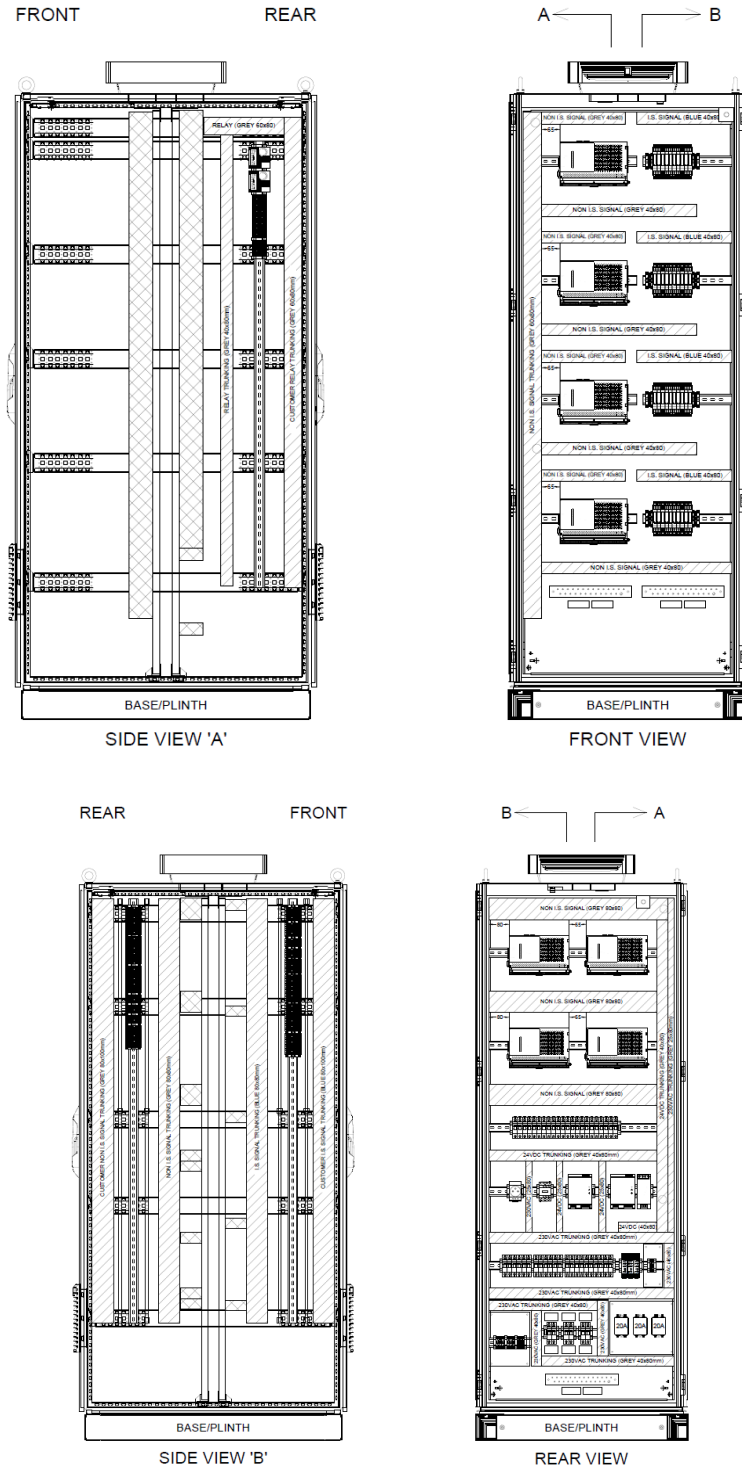


**Figure 6: BNAPMC-04 3500 Swing Frame Front Access Cabinet
BNAPMC-60 O60 Swing Frame Front Access Cabinet
(800 mmW x 2000 mmH x 800 mmD)**

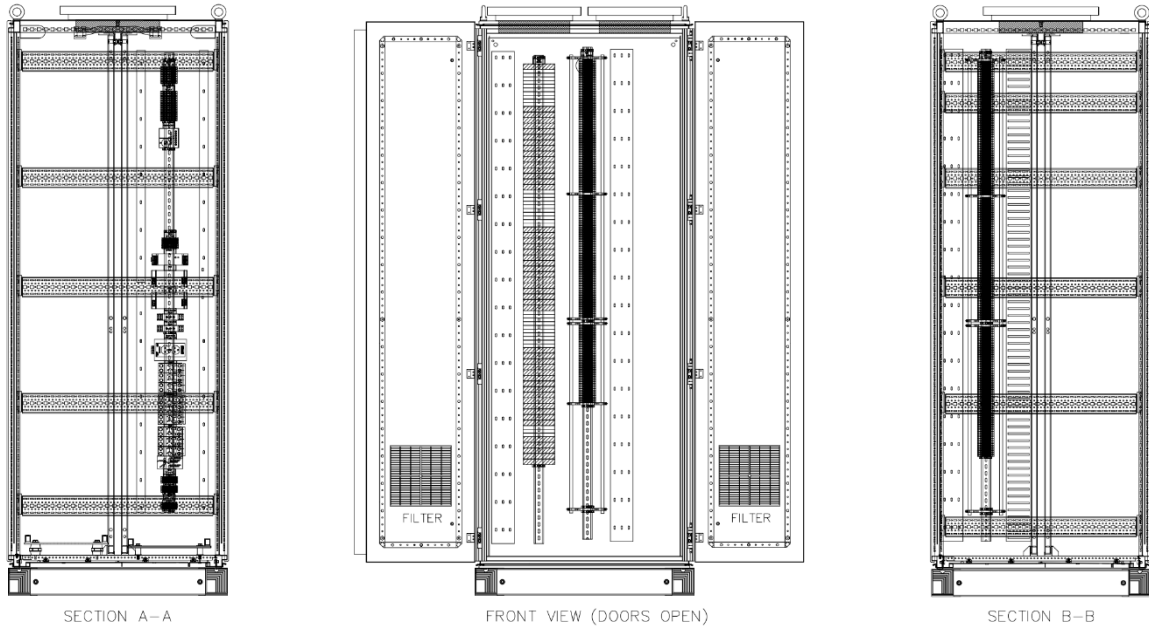


FRONT VIEW (DOOR OPEN)

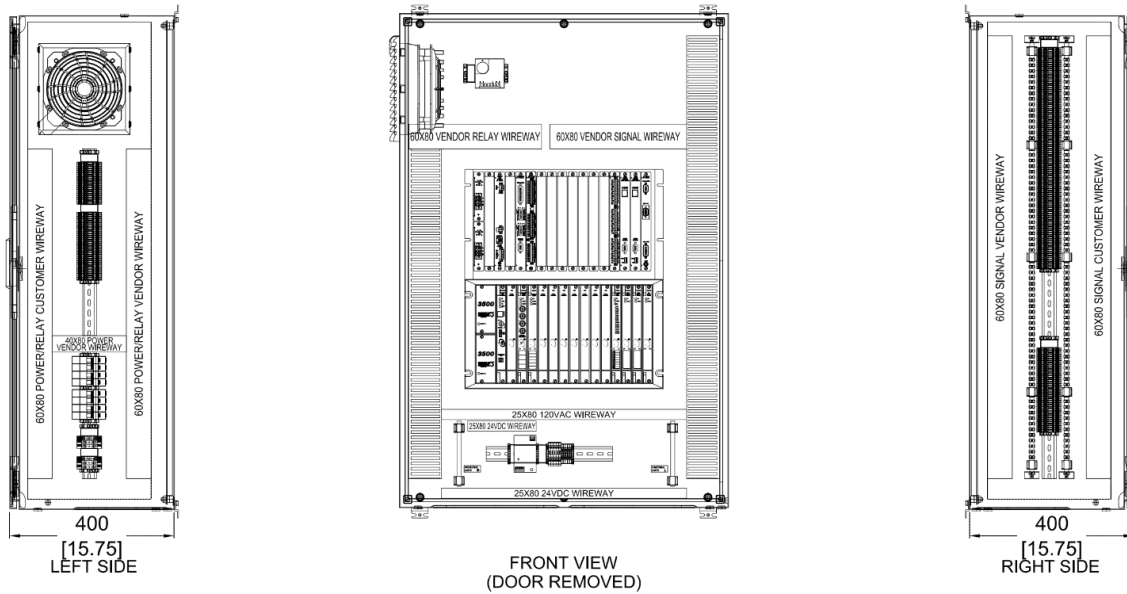
**Figure 8: Trendmaster Cabinet
(800 mmW x 2000 mmH x 800 mmD)**



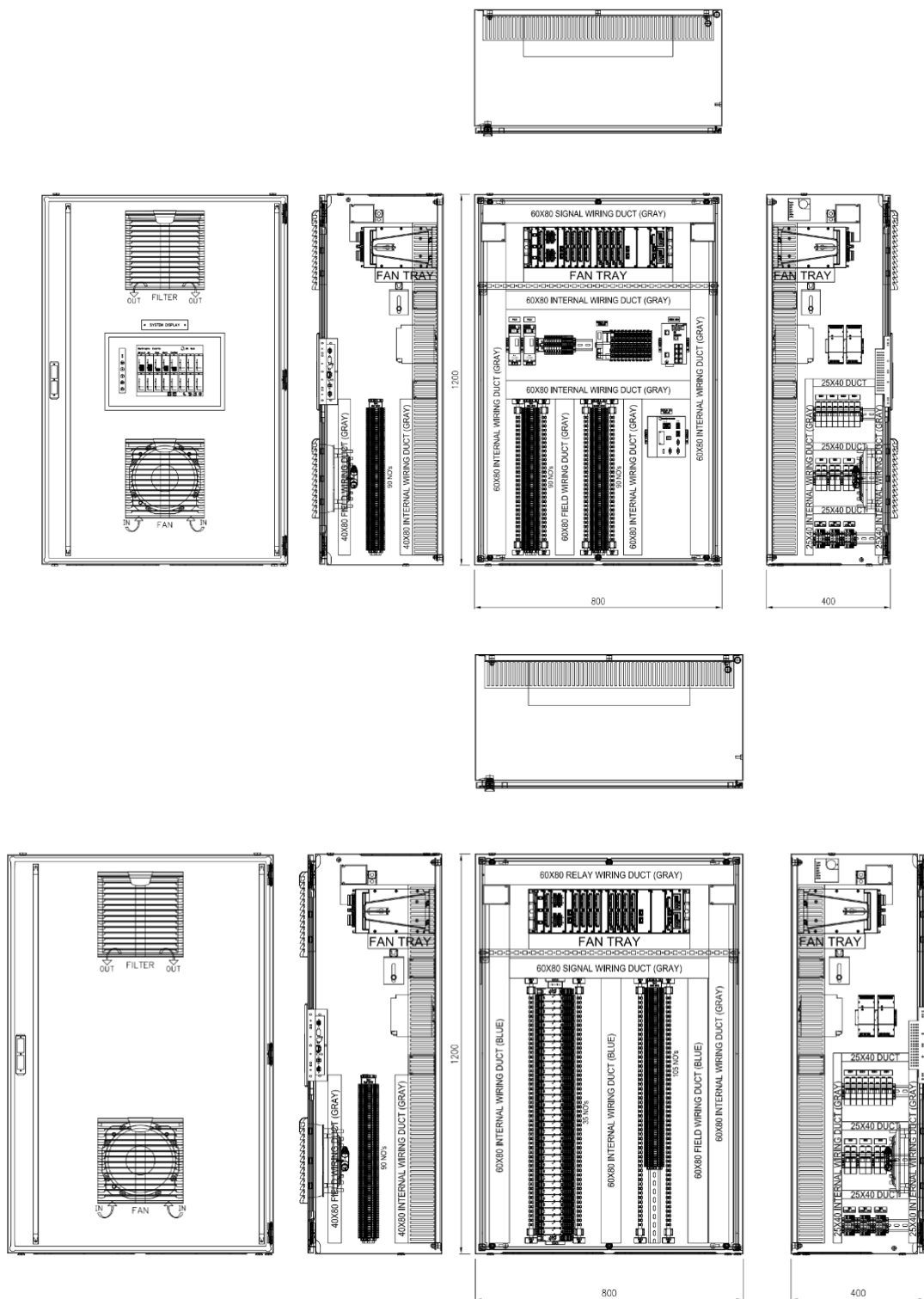
**Figure 9: VOnline Cabinet
 (800 mmW x 2000 mmH x 800 mmD)**



**Figure 10: BNAPMC-03 Marshalling Cabinet
 (800 mmW x 2000 mmH x 800 mmD)**



**Figure 11: 3500 in NEMA 12 wall-mount cabinet
 (800 mmW x 1200 mmH x 400 mmD)**



**Figure 12: Orbit 60 in NEMA 12 wall-mount cabinet with Isolator
 (800 mmW x 1200 mmH x 400 mmd)**

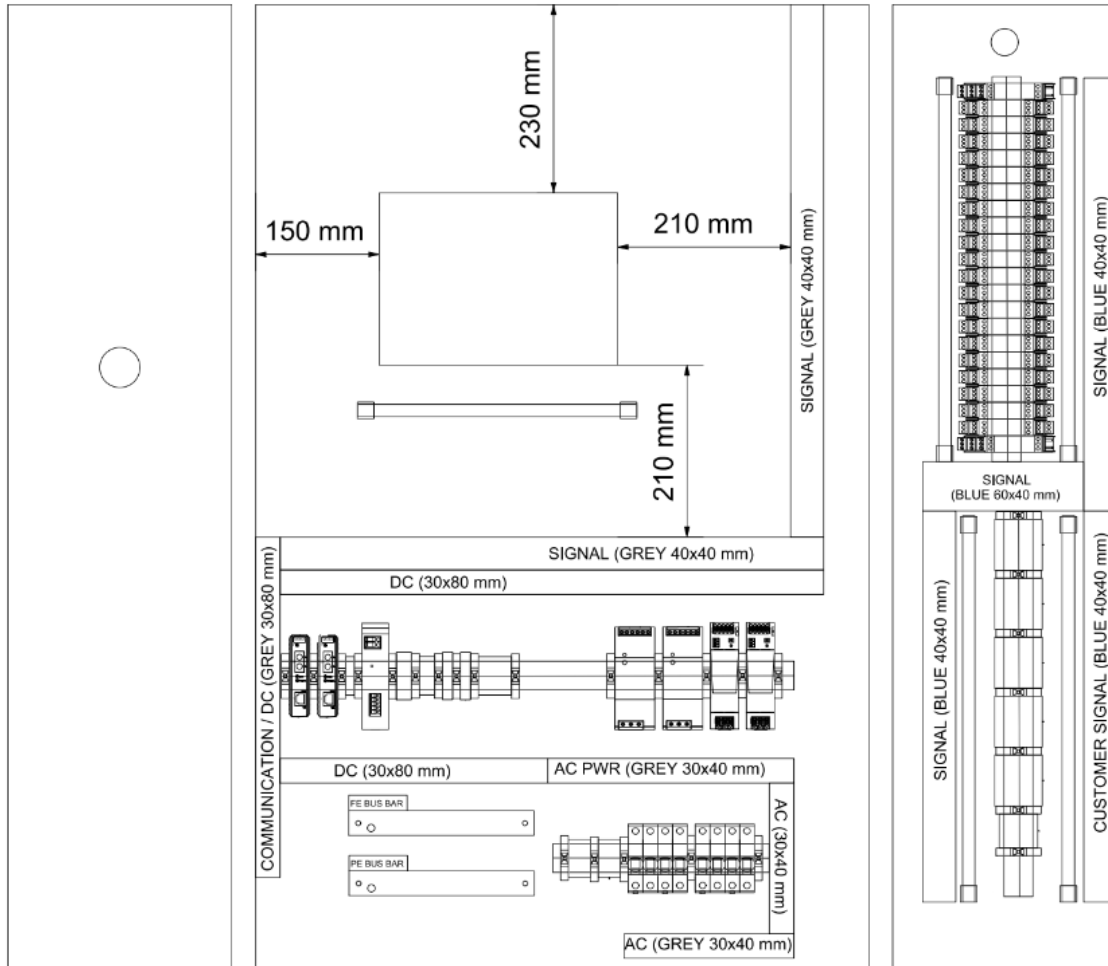
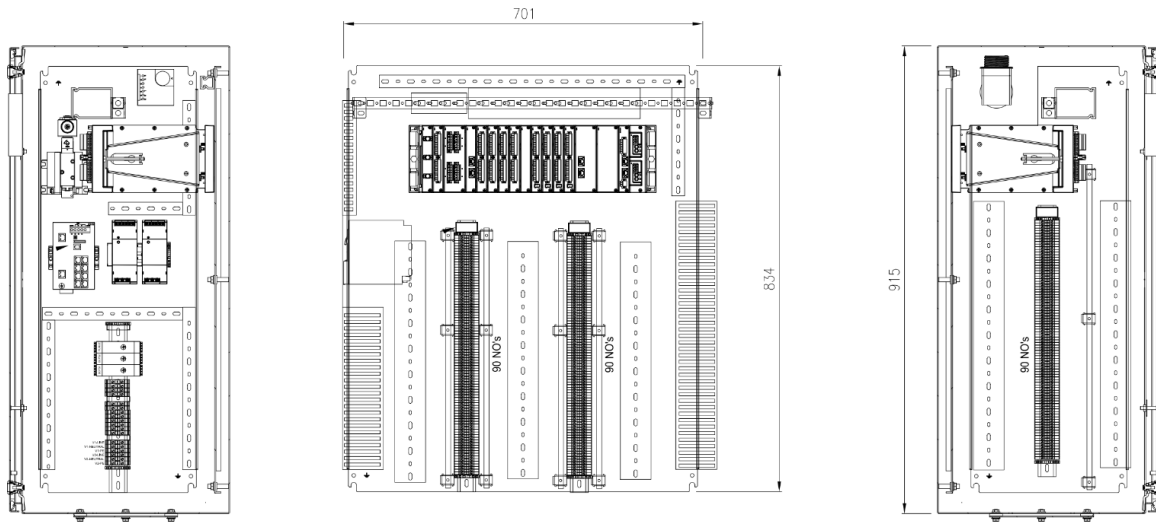


Figure 13: ODCM in NEMA 12 wall-mount cabinet with Isolator (800 mmW x 1200 mmH x 400 mmd)



**Figure 14: O60 wall-mount cabinet
(800 mmW x 1000 mmH x 400 mmD)**

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