

Foxboro Evo™ Process Automation System

Product Specifications

Foxboro®

by Schneider Electric

PSS 31H-2G11

G11 Termination Enclosure



The G11 Termination Enclosure provides termination and marshalling options for Foxboro Evo™ and I/A Series® 200 Series I/O subsystems. It can be used with the G10 and G13 system enclosures, and G12 and G14 system and termination enclosures, which are specifically designed to reduce the volume that the system requires in your plant. The G11 termination enclosure is a highly space efficient design for terminating and possibly marshalling field signal cables. Several ventilation options are available for compatibility with the enclosure's location in the plant.

OVERVIEW

The G11 enclosure is specifically designed for housing termination assemblies and additional customer-supplied terminal blocks for marshalling of the 200 Series Compact or standard Fieldbus modules. It may accommodate the termination of I/O modules housed in a G10 or G13 system enclosure or G12 or G14 system and termination enclosure.

The G11 enclosure is available as a vented or sealed unit. Both types of enclosures can be configured with:

- ▶ Up to eight vertical DIN rails for mounting of termination assemblies and terminal blocks for marshalling.

- ▶ Single or redundant power supplies for field power.

The G11 vented enclosure is a free-standing, floor mounted unit with an IP 43/55 rating for location in mild (ordinary) environmental areas.

The G11 sealed enclosure is a free-standing, floor mounted unit, with options for either an IP 55 or IP 66 rating for location in harsh environments. Sealed enclosures with an IP 66 rating provide a higher level of protection from airborne contamination.

Multiple IP 43/55 rated G-series enclosures, including this enclosure and the G10 or G13 system enclosure, can be installed connected to one another to maximize the use of floor space and ease of cabling. The enclosures can be bayed together using third-party kits.

To preserve the IP 55/66 protection classification for sealed enclosures, they cannot be adjoined.

The G11 enclosure can be set up in the following basic configurations:

- ▶ Termination only - all DIN rails are allocated for the mounting of termination assemblies only, where the customer terminates field signals directly to the termination assemblies.
- ▶ Marshalling - all DIN rails are set up in pairs of termination assemblies and terminal blocks to provide additional functionality (such as fusing, disconnects, and lock-out validation) or where customers wish to terminate field cable bundles to dedicated terminal blocks and marshall signals to the appropriate termination assemblies.
- ▶ A mix of the previous two options, such as the first in the front and the second in the rear.

This enclosure and its configurations have been tested and qualified by Foxboro® for use with standard 200 Series subsystem termination assemblies.

FEATURES

The Foxboro Evo G11 termination enclosure offers the following features:

- ▶ Up to eight 1900 mm vertical DIN rails for mounting of termination assemblies and terminal blocks for marshalling, to provide a total of 15.2 m of linear rail space
- ▶ Vented or sealed enclosure selection for use in ordinary (IP 43/55) or harsh (IP 55/66) rated environments
- ▶ Available PVC or non-PVC wireways for field I/O cabling, with optional signal segregation barrier plate for isolation
- ▶ Generous 76 mm x 102 mm (3 in x 4 in) wire ducts with adequate capacity for most wire management
- ▶ Compact design to minimize use of floor space with both front and rear access that allow maximum packaging density of control equipment
- ▶ Options for single or redundant power supplies for field power and power distribution terminal block assemblies for customer-supplied power
- ▶ Bottom or top cable entry for termination assembly cables and power wiring, but can be customer configured for both top and bottom cable entry
- ▶ Conveniently placed eyebolts for transporting and lifting the enclosures
- ▶ A 100 mm (4 in) plinth increases total enclosure height to 2160 mm (85.0 in)
- ▶ Handles with push-button/keylocks
- ▶ Standard safety earthing (grounding) studs.

CONTAMINATION PROTECTION

The metal enclosures provide the outer layer of protection for the control electronics. Other layers are provided by the module covers and built into the modules. This approach to protection means that a minimum of contaminants in the plant environment reaches the control components, thus greatly extending the life of the equipment.

For sealed IP 55/66 certified enclosures, heat is transferred through conduction from the interior surfaces of the enclosure and then dissipated by the enclosure's exterior surfaces into the plant environment. (IP is an acronym for Ingress Protection) Air is not exchanged between the enclosure's interior and the outside environment; therefore, contaminants are minimized inside the enclosure. Sealed IP 55/66 versions can be used outdoors in sheltered locations.

The enclosures support convenient top or bottom cable entry for field cabling and power wiring. Vented enclosures with roof-mounted fans are not recommended with top cable entry.

THERMAL PROTECTION

Ventilation fans along with vented doors increase circulation for convective heat removal and can be used:

- ▶ At installations with only moderate levels of airborne contaminants, exposed enclosure interiors can allow plant air to circulate and remove the heat generated within the modules
- ▶ In areas (such as offices) where there are no requirements to filter the air.

Vented enclosures contain a dual fan assembly located at the top of the enclosure or single fan assemblies located on the enclosure front and rear doors. Enclosures with vented doors can be located in main equipment areas or in an environment with office air quality.

DUAL THERMOSTAT

An optional dual (high/low) thermostat is available to monitor enclosure temperature extremes, with the exception of Zone 2/Class I, Division 2 applications.

VENTED ENCLOSURE DESIGN OPTIONS

The G11 vented enclosure is available with either roof-mounted or door-mounted fans.

Roof-mounted fans provide the best performance for cooling, and provide a lower noise-level than the door-mounted fans, at the cost of restricting top-entry cable access to the enclosure and reducing the overall ingress protection rating. For customers who plan to modify the swing direction of their enclosure doors, fans mounted on the roof allow the process to proceed more smoothly.

Door-mounted fans are desirable for top entry cable access configurations, and provide the highest level of ingress protection for vented enclosures.

TERMINATION ASSEMBLY MOUNTING

The G11 termination enclosure has up to eight vertical DIN rails for mounting termination assemblies and customer-supplied terminal blocks for marshalling. Four of the DIN rails are accessible from the rear of the enclosure and four from the front. For each set of four DIN rails, two are mounted in the center of the enclosure, and two are mounted on the sides.

Be aware that it may not be possible to add all the marshalling to this enclosure, depending on the size of the termination assemblies required in this enclosure.

Optional bus bars for field wiring shields and DIN rail isolation are available. These are used when customer field shields are terminated on dedicated terminal blocks that ground to the DIN rail. Isolation allows rails to be isolated from the enclosure earth.

An optionally redundant 100-250 V ac/125 V ac, 50-60 Hz field power supply is available for field power, and is mounted on side rails of the enclosure (see Figure 2 and Figure 3). When using field power supplies, one of the eight DIN rails must be allocated for these supplies only. Both vented and sealed enclosures have a limited thermal load (see "Operating Temperatures" on page 11).

For more information on the various types of termination assemblies in a Foxboro Evo or I/A Series system, refer to the Fieldbus Module (FBM) Product Specification Sheets (PSSes) listed in *Compact 200 Series I/O Subsystem Overview* (Reference 1) and *Standard 200 Series Subsystem Overview* (Reference 2). (See Table 2, "Reference Documents," on page 13 at the end of this document.) Since the DIN rail mounted termination assemblies support different levels of thermal loading, refer to these PSSes to determine the enclosure's loading.

TERMINATION ASSEMBLY/INPUT POWER CABLING AND WIREWAYS

The enclosures can be ordered for bottom cable entry or top cable entry or modified by the customer for simultaneous top and bottom cable entry.

For the top cable entry version, the termination assembly cables and/or customer power feeds enter through customer-configured cable glands. Any customizations made must follow the manufacturer's guidelines to preserve the enclosure's ingress protection rating. Vented enclosures with roof fans are not recommended for top cable entry.

For the vented bottom entry version, the termination assembly cables and power cables enter through removable gland plates, located at the bottom (inside) of the enclosure, which can be removed, drilled, or punched for cable routing.

For the sealed bottom entry version, the termination assembly cables and power cables enter through a solid bottom panel located at the bottom (inside) of the enclosure, which can be drilled, or punched for cable routing. Users must provide their own cable glands (for top or bottom cable entry), in keeping with maintenance of the enclosure's ingress protection.

An optional signal segregation barrier plate provides isolation between the two interior adjacent wireways. Cabling is restricted to preconfigured wireways, available in PVC or non-PVC versions. It is not recommended to use any wireways in the G11 termination enclosure when it is fully loaded or used with the G13 or G14 enclosures.

Cable straps are provided in the enclosure to dress and support the termination assembly cables.

POWER AND EARTHING (GROUNDING)

The G11 enclosure supports an optional single or redundant power system for field power to protect against power failures.

Power wiring to the enclosure is routed through the bottom or top of the enclosure. Optional customer-supplied dual power input feeds terminate at dedicated single or redundant power distribution terminal block assembly.

All enclosure structural elements are integrally earthed by the enclosure design to meet the appropriate industry regulations and standards.

Field power may be provided by a single or redundant standard 200 Series power supply that uses 100-250 V ac, 50-60Hz, 125 V dc. The power supply uses a diode redundancy module and is agency certified for use in Zone 2/Class I, Division 2 applications.

Earthing (Grounding)

Two M8 studs (one for each enclosure side) provide a central earth (ground) point and dedicated earthing points when baying enclosures together.

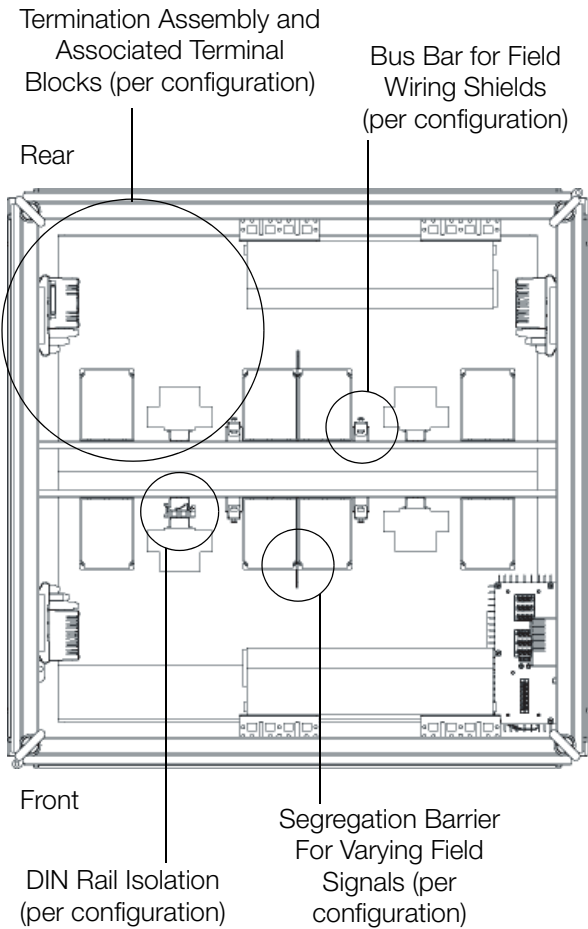
Power Distribution

Each power distribution terminal block assembly (primary, secondary or utility for powering fans and lights, see Figure 2) has dedicated ring lug assembly terminal blocks for customer main power. Each also has fusible, knife disconnect terminal blocks for interrupting the main power, as well as independent knife disconnect terminal blocks for each device, for ease of service.

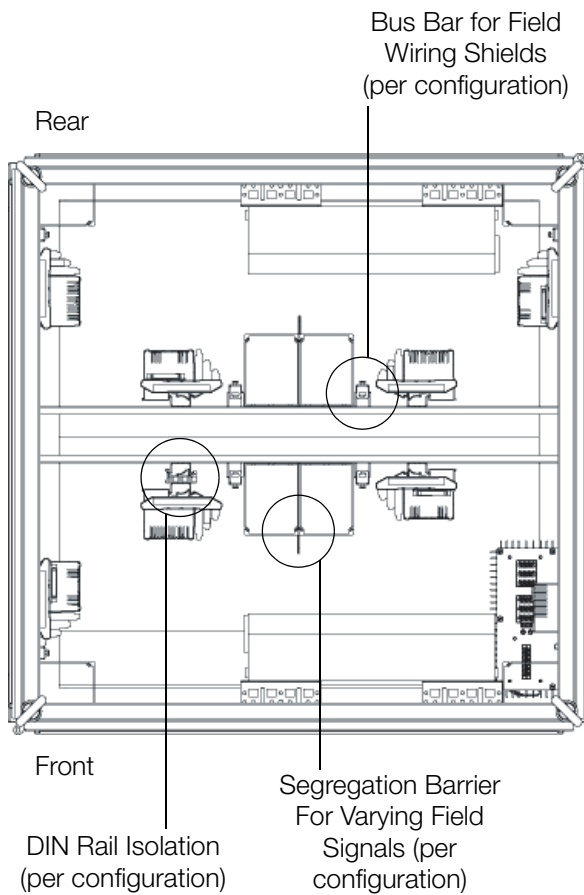
Additional blocks are provided for the customer to install utility outlets.

The enclosure is available without these power distribution terminal blocks when the customer has requirements for power distribution specific to regional electrical codes.

G11 Marshalling Layout and DIN Rail Identification



G11 Termination Layout and DIN Rail Identification



Note: For both setups, Rail A is reserved for terminal blocks and power supplies associated with single or redundant 24 V dc field power per configuration.

Figure 1. G11 Enclosure Termination and Marshalling Layouts and DIN Rail Identification

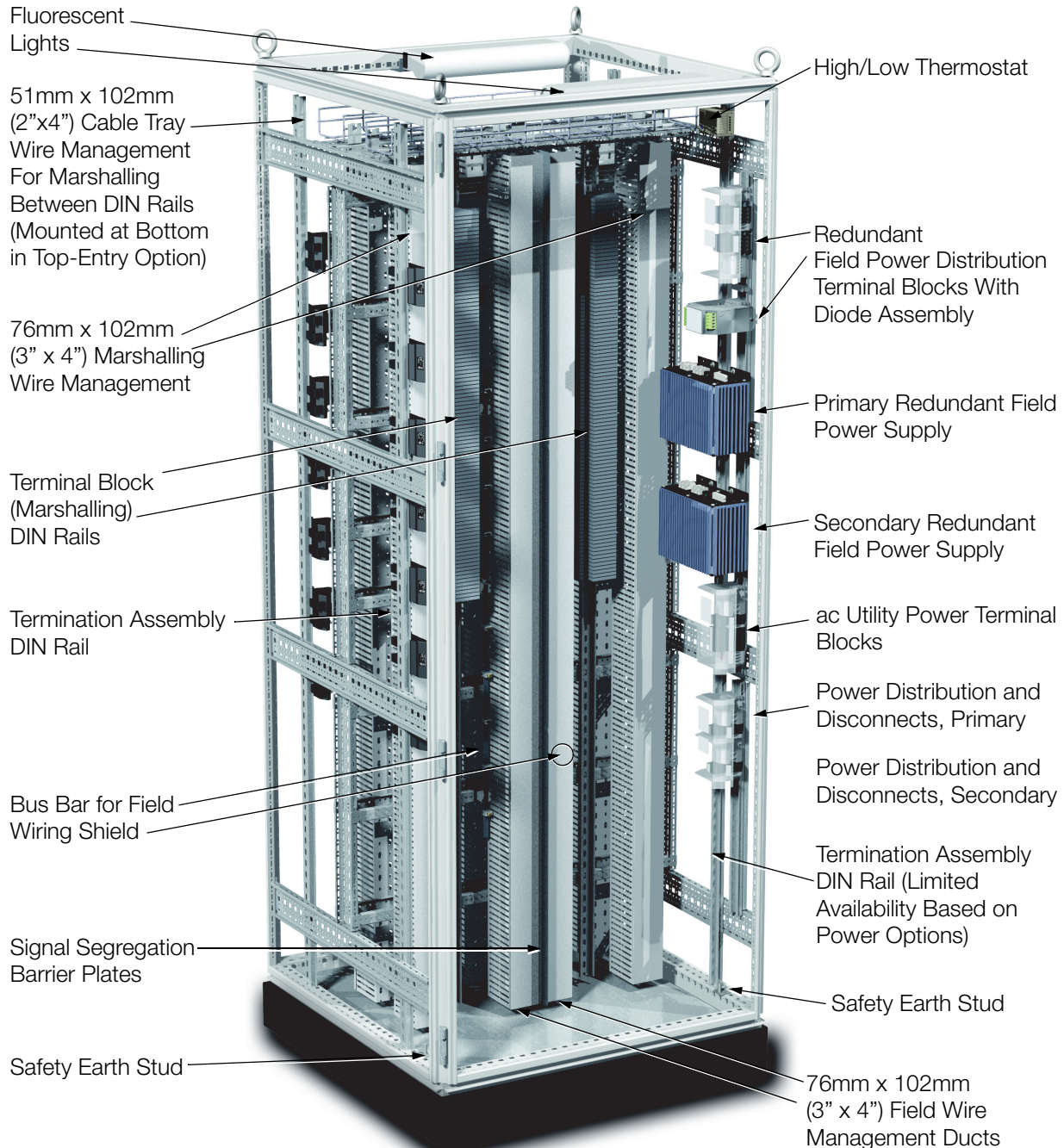


Figure 2. G11 Termination Enclosure with Marshalling Option, Front View, Bottom Entry

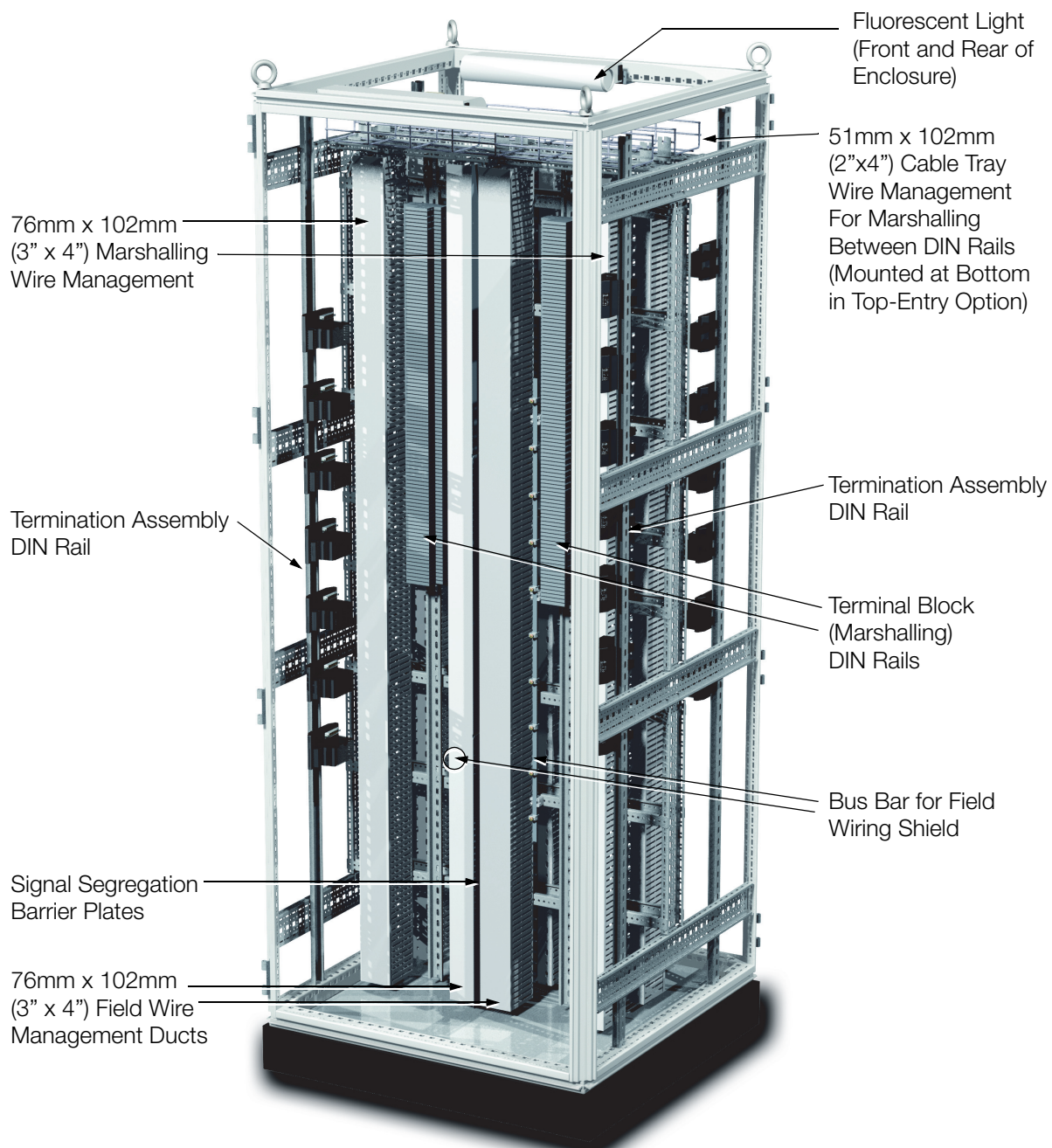


Figure 3. G11 Termination Enclosure with Marshalling Option, Rear View, Bottom Entry

ENCLOSURE OPTIONS

The G11 enclosure is provided with the following features, some of which are optional.

Table 1. G11 Enclosure Features and Options

| Feature | Availability |
|-------------------------------------|--|
| Base Enclosure | Vented IP 43/55 rated enclosure with dual front and rear door-mounted fans (120 V ac or 240 V ac) or roof -mounted fans (120 V ac or 240 V ac - dual fans), or Sealed IP 55 rated enclosure Sealed IP 66 rated enclosure |
| Enclosure Access | Front and rear access |
| Front Door | Solid front door with inlet vents |
| Cable Entry | Bottom cable entry or top cable entry (top entry not recommended for roof-mounted fans) |
| Sidewalls | Options configurable based on baying requirements |
| Door Handle | Comfort handle with push-button/keylock |
| Door Mounting | Universal mounting for left and right-hand door swing (left-hand is default) |
| Field Wiring Options | PVC or non-PVC wireways for field I/O signal cabling Optional signal segregation barrier plate for field signal isolation - when used with different signals, the barrier option is recommended Optional bus bars for field wiring shields and/or DIN rail isolation |
| Equipment Supported | Up to eight DIN rails per enclosure available for mounting termination assemblies and customer-supplied terminal blocks for marshalling Optional 120 V ac or 240 V ac input field power |
| Enclosure Lighting ^(a) | Universal single and/or dual enclosure lights with motion activation |
| Thermostat ^(a) | Dual temperature thermostat |
| Fans ^(a) | Door-mounted or roof-mounted fans |
| Earthing (Grounding) ^(a) | Two protective earth (ground) studs |

Table 1. G11 Enclosure Features and Options (Continued)

| Feature | Availability |
|------------------------------------|--|
| Field Power Options ^(a) | Single or redundant field power supply, 100-250 V ac, 50-60Hz, 125 V dc input Single or redundant power distribution terminal block assemblies for customer configured power entry No option is available for 24 v dc field power - however, it can be directly sourced by the customer following local electrical guidelines. Additionally, customer-configured field power entry is supported. Terminal blocks supplied as per configuration. |
| Utility Power | 120 V ac or 240 V ac utility power terminal block |

(a) If you are installing a G-series enclosure as part of a Zone 2 (IEC) / Class I, Division 2 application, refer to *Standard and Compact 200 Series I/O - Agency Certifications* (Reference 3) to determine 200 Series subsystem Equipment location suitability. Also, be aware that optional enclosure electrical accessories such as fluorescent lights, roof or door-mounted fans and thermostats may not be used in hazardous (Zone 2 (IEC) / Class I, Division 2) environments.

FUNCTIONAL SPECIFICATIONS

Enclosure

The enclosures are free-standing, floor mounted, steel industrial enclosures containing:

- ▶ Vertically mounted DIN rail mounted termination assemblies and terminal blocks
- ▶ 100-250 V ac, 50-60Hz, 125 V dc field power supplies (single or redundant power).

Input Power (Optionally Redundant)

Refer to Standard 200 Series Power Supply - FPS400-24 (Reference 4) and Compact Power Supply - FPS480-24 (Reference 5).

ENVIRONMENTAL SPECIFICATIONS

Ingress Protection Ratings

VENTED

Door-Mounted Fans

IP 55 to EN 60 529 / NEMA 12

Roof-Mounted Fans

IP 43 to EN 60 529/10.9191 / NEMA 12

SEALED

IP 55 to EN 60 529 / NEMA 12

IP 66 to EN 60 529 / NEMA 4

Operating Temperatures

VENTED (THERMAL LOADING)⁽¹⁾

-20 to +60°C (-4 to +140°F)

Up to 750 Watts (Average)

-20 to +55°C (-4 to +131°F)

750 to 1000 Watts (Maximum)

SEALED (THERMAL LOADING)⁽¹⁾

-20 to +50°C (-4 to +122°F)

Up to 400 Watts (Average)

-20 to +45°C (-4 to +113°F)

400 to 500 Watts (Maximum)

Storage Temperature

-40 to 70°C (40 to 158°F)

Relative Humidity

5 to 95% (noncondensing)

Acoustic Noise Level⁽²⁾

ROOF-MOUNTED FANS

61 dB (A) at 1 m / 58 dB (A) at 3 m

DOOR-MOUNTED FANS

64 dB (A) at 1 m / 62 dB (A) at 3 m

SEALED ENCLOSURE (NO FANS)

Ambient / Ambient

Dual Thermostat

HIGH ALARM SETTING

NC contact, Range - 0 to 60°C (32 to 140°F)

LOW ALARM SETTING

NO contact, Range - 0 to 60°C (32 to 140°F)

Agency Certification

Empty enclosure is UL and UL-C approved.

Enclosure meets all applicable European Union directives and is CE compliant. Final installed enclosures populated with your equipment should be inspected by your local UL/CSA committee, or other local safety governing organization if required. A complete listing of certifications is available from enclosure vendor. For installed Foxboro Evo and I/A Series equipment, refer to PSS 31H-2CERTS.

Area Designation

Per customer order, vented for general purpose or sealed for hazardous area (Zone 2 (IEC) / Class I, Division 2, (North America)

(1) Some termination assemblies have operating temperatures lower than the rated enclosure specification.

(2) Under normal operating conditions, with both fans running, at enclosure's mid-height at 46 dB (A) ambient noise level.

PHYSICAL SPECIFICATIONS

Weight

The weight of the enclosure is dependent upon the particular configuration. Consult with a Foxboro representative if precise weight figures are required.

VENTED ENCLOSURE WITH SIDE PANELS

(ALLOWABLE MAX. WEIGHT WHEN LOADED)
800 x 800 mm (31.5 x 31.5 in) - 277 kg (611 lb)

Mounting

Floor

CAUTION

To prevent injury, this enclosure must be bolted down. Refer to *Enclosures and Mounting Structures* (Reference 6).

Construction

Sheet steel with textured, powder-coated finish

Color

SIDE PANELS, ROOF, AND DOORS

RAL 7035 - light gray - textured

PLINTH

RAL 7022 - umbra gray smooth

Panel Thickness

DOORS

2 mm (14 ga)

SIDE PANELS, ROOF

1.5 mm (16 ga)

Construction

MATERIAL

Doors

Sheet steel, 2.0 mm (14 ga)

Frame, Roof, Side Panels, Gland Plates

Sheet steel, 1.5 mm (16 ga)

Base/Plinth

Sheet steel and plastic

FINISH

Frame

Dipcoat-primed, RAL 7044 smooth

Doors, Roof, Side Panels

Dipcoat-primed, powder-coated, RAL 7035
(light gray) textured

FINISH (CONT.)

Base/Plinth

Dipcoat-primed, RAL 7022 (umbra gray)
smooth, plastic cover caps RAL 9005 (jet
black)

Gland Plates and Internal Hardware

Zinc-plated, passivated

Cable Entry

VENTED ENCLOSURE

Bottom through gland plate(s)
Top through customer cutouts in enclosure top
(For enclosure with roof-mounted fans,
suggested entry is bottom)

SEALED ENCLOSURE

Bottom through steel panel and customer
cutouts in panel
Top through customer cutouts in enclosure top

Earthing (Grounding)

ROOF, SIDEWALLS, GLAND PLATES

Automatic potential equalization built in

DOORS

Dedicated 4 mm² (11 ga) ground strap to
enclosure frame

ENCLOSURE

Two M8 studs (one for each enclosure side)

Power Input Terminals

TYPE

Ring Lug

WIRE SIZE

Up to 6 mm² (10 AWG)

RING LUG SIZE

M4 Maximum (DIN 46 234/46 237), 9.6 mm
maximum O.D.

Termination Assembly Cabling

Universal mounting straps are supplied for securing,
routing and strain relieving of termination assembly
cables. Each strap supports up to a 75 mm (3 in)
diameter cable bundle.

RELATED PRODUCT DOCUMENTS**Table 2. Reference Documents**

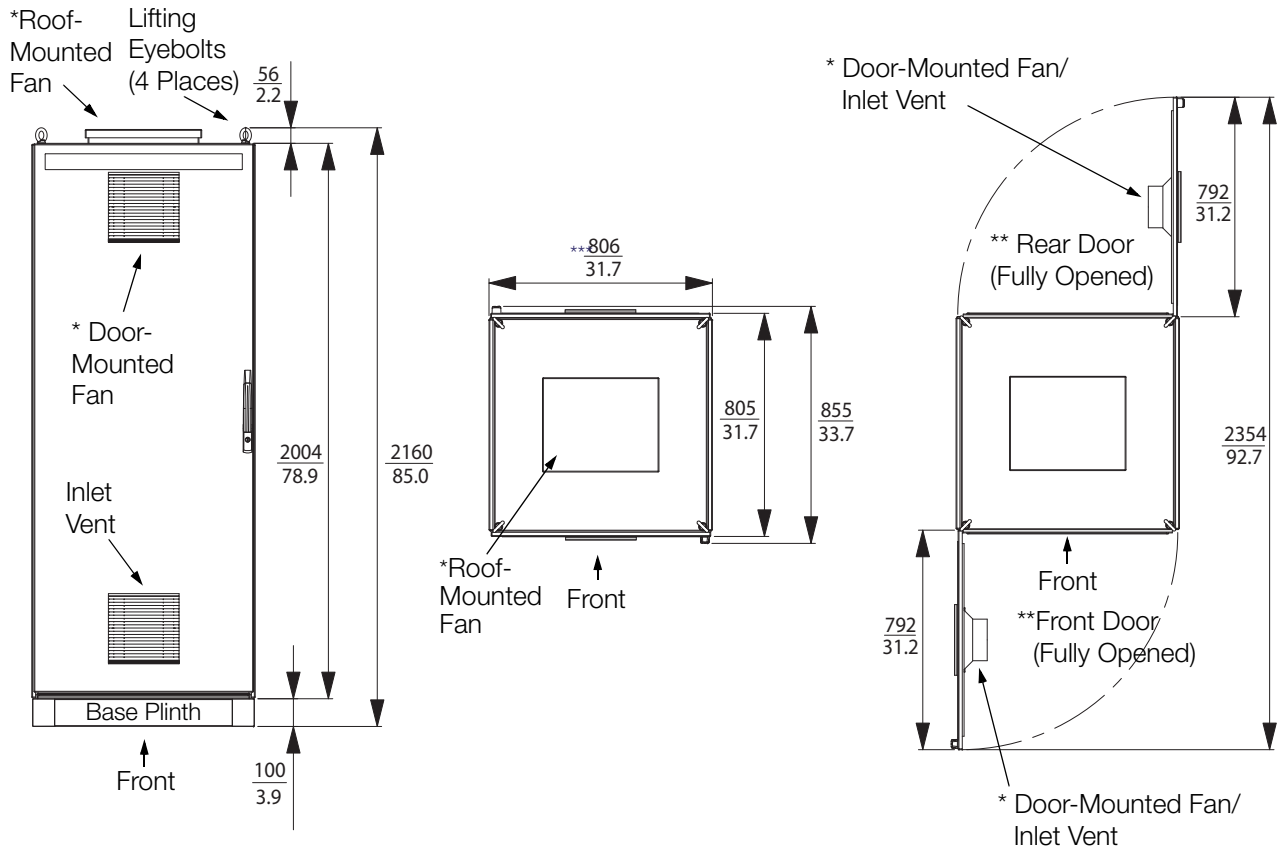
| Reference | Document Number | Description |
|-----------|------------------|--|
| 1 | PSS 31H-2COV B3 | Compact 200 Series I/O Subsystem Overview |
| 2 | PSS 31H-2S200 | Standard 200 Series Subsystem Overview |
| 3 | PSS 31H-2CERTS | Standard and Compact 200 Series I/O - Agency Certifications |
| 4 | PSS 31H-2W3 | Standard 200 Series Power Supply -FPS400-24 |
| 5 | PSS 31H-2C480 B4 | Compact Power Supply - FPS480-24 |
| 6 | B0700AS | Enclosures and Mounting Structures - Site Planning and Installation User's Guide |

Table 3. Other Related Documents

| Document Number | Document Title |
|---|--|
| PSS 31H-2GOV | G-Series Enclosures Overview |
| ISA-S71.04-1985 (not Foxboro-supplied) | Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants |

DIMENSIONS - NOMINAL

G11 Termination Enclosure



* VENTED ENCLOSURES ONLY - EITHER ROOF- OR DOOR-MOUNTED CONFIGURATIONS CAN BE ORDERED.

** DOORS ARE FACTORY-CONFIGURED FOR LEFT-HAND SWING, BUT CAN BE RECONFIGURED AT SITE FOR RIGHT-HAND SWING.

***WITH SIDE PANELS, WITHOUT SIDE PANELS 800/31.5

Foxboro®

by Schneider Electric

Invensys Systems, Inc
10900 Equity Drive
Houston, TX 77041
United States of America
<http://www.invensys.com>

Global Customer Support
Inside U.S.: 1-866-746-6477
Outside U.S.: 1-508-549-2424
Website: <https://support.ips.invensys.com>

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