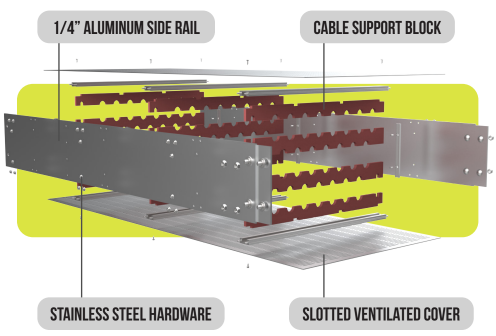
# DESIGNED

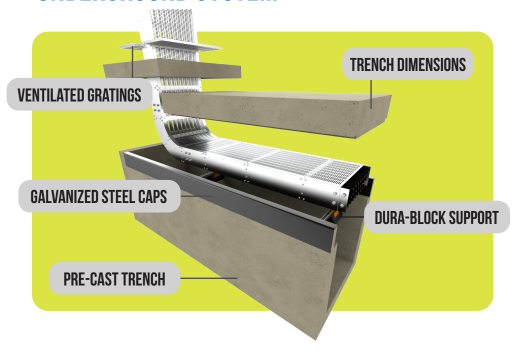
TO BE SIMPLE AND EFFECTIVE

# TECHNICAL SPECIFICATIONS FOR CABLE BUS

### **CABLE BUS ENCLOSURE**



### **UNDERGROUND SYSTEM**



CURRENT RANGE  Up to 8000A  CABLE TYPES (AL/CU)  USA: XHHW-2, RHH/RHW-2, MV-105  CANADA: RW90, DLO, MV-105  AVAILABLE CABLE SIZES  Up to 1000MCM  CABLE CONFIGURATIONS  3 Phase, 3 Wire   3 Phase, 4 Wire   DC  ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation  CABLE SECURING METHOD  Block style. Max every 30in	VOLTAGE RANGE	Up to 69kV
CABLE TYPES (AL/CU)  USA: XHHW-2, RHH/RHW-2, MV-105  CANADA: RW90, DLO, MV-105  AVAILABLE CABLE SIZES  Up to 1000MCM  3 Phase, 3 Wire   3 Phase, 4 Wire   DC  ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	VOLIAGE RANGE	Op to 63kV
CANADA: RW90, DLO, MV-105  AVAILABLE CABLE SIZES  Up to 1000MCM  3 Phase, 3 Wire   3 Phase, 4 Wire   DC  ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	CURRENT RANGE	Up to 8000A
AVAILABLE CABLE SIZES  Up to 1000MCM  3 Phase, 3 Wire   3 Phase, 4 Wire   DC  ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	CABLE TYPES (AL/CU)	USA: XHHW-2, RHH/RHW-2, MV-105
CABLE CONFIGURATIONS  3 Phase, 3 Wire   3 Phase, 4 Wire   DC  ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation		CANADA: RW90, DLO, MV-105
ENCLOSURE SIZE  Up to 12in (H) x 36in (W)  FINISHES  Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	AVAILABLE CABLE SIZES	Up to 1000MCM
Aluminum   Stainless Steel   Painted  CERTIFICATIONS  NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	CABLE CONFIGURATIONS	3 Phase, 3 Wire   3 Phase, 4 Wire   DC
NEMA VE-1 (USA)  NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	ENCLOSURE SIZE	Up to 12in (H) x 36in (W)
NFPA 70 Article 370 Compliant (USA)  ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	FINISHES	Aluminum   Stainless Steel   Painted
ANSI/CSA C22.2 No. 273:19 (USA+CANADA)  CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	CERTIFICATIONS	NEMA VE-1 (USA)
CSA C22.2 No. 126:17 (CANADA)  CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation		NFPA 70 Article 370 Compliant (USA)
CE Code Compliant (CANADA)  SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation		ANSI/CSA C22.2 No. 273:19 (USA+CANADA)
SHORT CIRCUIT RATING  Up to 200kA  MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation		CSA C22.2 No. 126:17 (CANADA)
MIN/MAX AMBIENT TEMP  -40°C to 60°C (-40°F to 140°F)  UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation		CE Code Compliant (CANADA)
UNDERGROUND OPTIONS  Precast or cast-in-place, pedestrian or heavy traffic grade, with/without ventilation	SHORT CIRCUIT RATING	Up to 200kA
heavy traffic grade, with/without ventilation	MIN/MAX AMBIENT TEMP	-40°C to 60°C (-40°F to 140°F)
	UNDERGROUND OPTIONS	Precast or cast-in-place, pedestrian or
CABLE SECURING METHOD Block style. Max every 30in		heavy traffic grade, with/without ventilation
	CABLE SECURING METHOD	Block style. Max every 30in

## POWER BUS WAY

6900 Davand Drive Mississauga, ON L5T 1J5 Canada sales-info@powerbusway.com Telephone: 905.792.9333
Fax: 905.789.0510
Toll Free: 1.877.877.2091



# PERFECT SOLUTION

SAFE, RELIABLE, AND EFFICIENT



#### SAFE

- Cable bus is short-circuit rated
- Waterproof equipment entry flanges and cable connectors
- Used intermittently for standby power; flashover at startup eliminated
- Fire stops and environmental seals are provided



#### **EFFICIENT**

- Continuous end-to-end cable increases cable bus lifespan
- Lower operating costs and no need for spare parts
- Higher current in a smaller footprint
- Fewer conductors to install



### RELIABLE

- Resilient build allows for a heavy-duty, lightweight, and durable construction
- No heaters or blowers required to maintain operational temperature





#### **HEAVY DUTY**

Connecting large amounts of current up to 8000A and voltages up to 69kV



#### RUGGED

Manufactured to handle the harshest environments without any extra protection



### VERSATILE

CONNECTION

generators to

Ideal for connecting

distribution equipment

transformers and

Operated in industries including: data centers, oil and gas, power generation, and C&I

# **CERTIFICATIONS**

### **COMPLIANCES AND EVALUATIONS**

Proudly Built with Quality North American Products

Patented in Canada & USA





- UL Listed Enclosure
- CE Code & NEC Compliant
- ANSI/CSA C22.2 No. 273:19 (Cable Bus)
- CSA C22.2 No. 126:17, NEMA VE-1 (Cable Tray)
- Up to NEMA 4X (Termination & Transition Boxes)
- ISO 9001:2015 certified
- CWB Certified
- 3rd Party factory evaluations available for applicable standards











### **CUSTOM ACCESSORIES**

Associated custom accessories are manufactured in-house and can be provided quickly as part of your turnkey solution.

- NEMA Rated Electrical Enclosures
- Bus Bar Adaptors
- Transition Boxes
- Structural Supports
- Mobile Generators
- Load Bank QC Panels







Disclaimer: Not actual colour. Green colour is used to highlight the supports

# **SERVICES**

### DRAWINGS, MANUFACTURING, AND DELIVERY

Power Bus Way offers detailed quotations, 3D scanning, project coordination, in-house fabrication, assembly diagrams, and client support.

We aim to provide fast and accurate quotations within 24 hours, as well as accurate 3D scanning and project management services.

Additionally, we offer in-house fabrication of custom components to your specifications, along with assembly diagrams for each cable bus run.



#### **QUOTATIONS**

We strive to provide detailed quotations quickly and accurately, often within 24 hours



### PROJECT COORDINATION

Our project management team will oversee each project to make sure that updates are communicated promptly



### **COMPLETE PACKAGE**

Each cable bus run comes with instructions and includes assembly diagrams that identifies all components



### **FIELD SERVICES**

Our field services provide accurate 3D scanning and measurements, translating it into optimized layout drawings



### IN-HOUSE FABRICATION

Our efficient in-house manufacturing team can rapidly fabricate all components, including custom, to your specifications



### **CLIENT SUPPORT**

After delivery, we will be there for any urgent questions or issues that may arise before or after installation of the system

