Specifications

Conditions of Sale

STANDARD: The seller's standard conditions of sale set forth in Price Sheet 150 apply, except as modified under the "Special Warranty Provisions" section "Special Warranty Provisions" on page 4.

SPECIAL TO THIS PRODUCT:

INCLUSIONS: Source-transfer Vista and Vista Green Underground Distribution Switchgear provide fully automatic primary-selective service and fault protection for up to three critical load circuits. Each unit includes 600-ampere load-interrupter switches (900-ampere as an option); microprocessor-controlled, resettable, vacuum fault interrupters; three-phase voltage sensing for each source; motor operators for each source way; and self-power by means of voltage transformers, all enclosed in a submersible, gas-insulated, gas-tight (SF $_6$) or hermetically sealed (CO $_2$ mix) welded-steel tank.

The Micro-AT Source-Transfer Control is housed in a low-voltage enclosure/compartment. Source-transfer Vista and Vista Green switchgear are rated through 38 kV and 25 kA symmetrical and is available in three styles: UnderCover Style, vault-mounted, and pad-mounted. Standard Vista switchgear products ship with SF₆ insulating gas. The new optional Vista Green Underground Distribution Switchgear ships with a dielectric gas mixture of CO₂ and C4-FN insulating gas instead of sulfur hexafluoride (SF₆). See page 6 and page 7 for details on how to build Vista switchgear and Vista Green switchgear catalog numbers.

The three-position (CLOSED-OPEN-GROUNDED) load-interrupter switches provide three-pole live switching of 600- or 900-ampere main feeders. They provide a visible gap when open and internal grounding for all three phases with no cable handling or exposure to medium voltage. The load-interrupter switches have a 10-time duty-cycle fault-closing rating at currents up to the short-circuit rating of the gear.

The vacuum fault interrupters, in series with three-position (CLOSED-OPEN-GROUNDED) disconnects, provide three-pole load switching and fault interruption through 25 kA symmetrical or single-pole load switching and fault interruption through 12.5 kA symmetrical. (For other possible ratings and an alternative gas option, refer to the nearest S&C Sales Office.) Fault interrupters provide protection of 600- or 900-ampere main feeders or 200-(SF $_6$ models only), 600-, or 900-ampere taps, laterals, or subloops. Fault interruption is initiated by a programmable overcurrent control. For single-pole fault interrupters, the overcurrent control can also be programmed to provide three-pole fault interruption.

A manual handle is provided for operating load-interrupter switches and fault interrupters. Operating mechanisms are designed to prevent inadvertent switching from the **Closed** position directly to **Grounded** position, and vice versa.

Large windows provide a clear view of the **Open/Closed/ Grounded** position, and ground bus, allowing the operator to easily confirm the positions of the load-interrupter switches and disconnects of the fault interrupters. Trip indicators are easily visible through the windows.

Terminals are equipped with 200-ampere bushing wells (SF $_6$ models only) or 600- or 900-ampere bushings as specified. Bushing and bushing-well interfaces conform with IEEE Standard 386 and accept all standard insulated connectors and inserts.

Vista switchgear has been certified as arc resistant per IEC 62271-200 for fault currents up to 12.5 kA symmetrical for 15 cycles (25 kA symmetrical to units rated 25 kA short circuit). Arc resistance is standard for UnderCover and pad-mounted styles. For vault-mounted style, catalog number suffix "-N" must be specified, in which case a flange will be welded to the pressure relief device for connection of user-supplied piping to vent exhaust gases out of the vault area.

Overcurrent Control 2.0

Fault interruption is initiated by a programmable overcurrent control housed in a watertight enclosure. The control is programed using a personal computer connected to the control via a USB cable (Type A to Type A). The control receives both sensing and control inputs from the current transformers. No batteries are needed for the Vista Overcurrent Control 2.0.

Current transformers provide power and input signals. The control features a variety of time-current characteristic (TCC) curves—standard "E," "K," and "T" speed curves, Vista coordinating-speed tap and main curves, and relay curves per IEEE C37.112-1996 and IEC 60255-151:2009.

Coordinating-speed tap curves are used for fault interrupters feeding subloop taps and are specifically designed to optimize coordination with load-side weak-link/backup current-limiting fuse combinations and source-side relays with low time-dial settings. The coordinating-speed main curves are used for fault interrupters on main feeders and have a longer minimum response time and a different shape to coordinate with tap-interrupter curves. Coordinating-speed curves have phase-overcurrent, ground-protection, negative-sequence fault, and sensitive-earth fault settings.

The coordinating-speed tap and main curves, as well as IEEE and IEC relay TCC curves, can be tailored to the application using a variety of TCC curves and definite-time settings. Ground protection, negative-sequence fault, and sensitive-earth fault settings are also available.

UnderCover™ Style

When the UnderCover Style is specified, a stainless steel tank with submersible wiring is furnished suitable for underground installation. A mild-steel or, optionally, stainless steel low-voltage enclosure is mounted on a customer-supplied pad at grade level. It is connected to the tank with cabling up to 45 feet (1372 cm) in length. ●

Vault-Mounted Style

Two versions of this style are available. Wet-vault mounted style is intended for vaults that are subject to periodic flooding and includes submersible wiring and electrical components. Dry-vault mounted style is intended for vaults that *are not* subject to periodic flooding and *does not* include submersible wiring and electrical components.

When the wet-vault mounted style is specified, a stainless steel tank is furnished, suitable for mounting on the floor or wall of a vault. When the dry-vault mounted style is specified, a mild-steel tank is furnished. The mild-steel or,

• Common-bus configuration switchgear requires a minimum of 5-inch (127-mm) diameter conduit. Split-bus configuration switchgear requires a minimum of 6-inch (152-mm) diameter conduit.

optionally, stainless steel low-voltage enclosure is mounted on the vault floor or wall; it is connected to the tank with cabling up to 45 feet (1372 cm) in length.●

Pad-Mounted Style

When the pad-mounted style is specified, a mild-steel or, optionally, stainless steel enclosure is furnished. A mild-steel or, optionally, stainless steel low-voltage compartment is mounted on the side of the enclosure.

Although the Vista switchgear tank itself is submersible, many of the electrical components mounted to the tank are not. Special submersible components and wiring are provided when the UnderCover Style or wet-vault mounted style is specified. Contact the nearest S&C Sales Office for information on pad-mounted style units with submersible wiring.

Pad-mounted enclosures meet the requirements of ANSI Standard C57.12.28 for enclosure integrity. The top of the enclosure is hinged on both sides for convenient access to the operating and termination compartments. The roof of the enclosure is sloped outward to ensure water flows away from the switchgear. A removable panel provides access to the elbows and cables and is secured by the overlapping padlockable top. A resilient closed-cell gasket on the enclosure bottom flange protects the finish from being scratched during installation. Enclosures are protected from corrosion by S&C's Ultradur® II Outdoor Finish.

Voltage and Current Sensing

Three-phase voltage sensing is standard for each source. Three-phase current sensing is provided when the over-current lockout option is specified.

Motor Operators and Controls

Motor operators on the load-interrupter switch ways allow switching between the sources. A motor operator is provided for each of the two source ways in common-bus switchgear. Three motor operators—one for each source way and the tie switch way—are provided for split-bus switchgear. The motor operator controls are located within the low-voltage enclosure/compartment. Each motor operator is provided with a control board that includes CLOSE, OPEN, and GROUND pushbuttons; SWITCH POSITION indicating lamps; an OPERATION counter; a LAMP TEST button; and a receptacle for a portable remote control. (The bus tie-switch for split-bus configurations does not have a ground position.) For additional motor-operated ways, please contact the nearest S&C Sales Office.

Potential Indication with Test Feature

The optional potential indicator features a liquid-crystal display that indicates the presence of voltage for each phase. A solar panel supplies power for testing the potential-indication circuit. This feature is available with or without provisions for low-voltage phasing. Cable testing for faults can be performed through the back of a user-specified elbow or feedthru insert, eliminating the need for cable handling or parking stands.

Micro-AT Source-Transfer Control

The Micro-AT Source-Transfer Control, located within the low-voltage enclosure/compartment, ensures a high degree of critical-load continuity by minimizing interruptions resulting from the loss of one source. Excluding the intentional time delay to coordinate with upstream protective devices and/or transition dwell time, transfer is achieved in 6 seconds.

The Micro-AT control uses an advanced microprocessor to perform control operations, as directed by settings programmed into the device at the factory and in the field. Such settings—consisting of the control's operating characteristics and voltage-, current-, and time-related operating parameters—are entered into the control with a keypad on the front panel.

An **Unbalance Detection** feature may be field-programmed in the Micro-AT Source-Transfer Control. This feature protects the loads from any source-side **Open Phase** condition at the same voltage as the Vista Underground Distribution Switchgear, whether caused by utility-line burndown, broken conductors, single-phase switching, equipment malfunctions, or single-phasing resulting from blown source-side fuses. The **Unbalance Detection** feature continuously develops and monitors the negative-sequence voltage to detect any unbalance present as the result of an **Open Phase** condition. If the voltage unbalance exceeds a preset reference level for a period of time sufficient to confirm the loss is not transient, an output signal is produced that initiates automatic transfer to the other source.

An optional **Overcurrent Lockout** feature prevents an automatic transfer operation that would close a source interrupter switch into a fault. A light-emitting diode indicates when a lockout has occurred. Test keys are provided for simulating an **Overcurrent** condition on each source.

Control power for the source-transfer control is provided by voltage transformers inside the tank.

Common-Bus Primary-Selective System Applications

Under normal operating conditions in a common-bus primary-selective system, the preferred-source load-interrupter switch is closed and the alternate-source load-interrupter switch is open. The Micro-AT Source-Transfer Control monitors both sources and initiates automatic transfer to the alternate source if preferred source voltage has been lost or reduced below a user-determined level for a programmed period of time. The method for returning to the normal circuit configuration can be field-programmed.

Split-Bus Primary-Selective System Applications

In a split-bus primary-selective system, the circuit is divided into two sections by a normally open bus-tie switch. Each bus section has a normally closed load-interrupter switch, so the two loads receive power from separate sources. Each source is the preferred source for its section and the alternate source for the other section. The Micro-AT Source-Transfer Control monitors both sources and initiates automatic transfer if voltage on one source has been lost or reduced below a user-determined level.

Usually each source cable is loaded to capacity. Because under emergency conditions some loads can usually be shed, it is not necessary for either source to carry the switch-gear's total load for a long period of time. The method for returning to the normal circuit configuration can be field-programmed.

APPLICATION NOTES: The following items should be considered when applying source-transfer Vista switchgear:

Ungrounded systems: The S&C voltage sensors are connected phase to ground and are therefore not intended for use on ungrounded systems. Contact the nearest S&C Sales Office for information on applying source-transfer Vista Underground Distribution Switchgear on ungrounded systems.

Uni-grounded and resistance-grounded systems: Uni-grounded and resistance-grounded systems require power provided by a phase-to-phase-connected voltage transformer. Therefore, power must be supplied by an external source if a source-transfer Vista switchgear is to be applied on a uni-grounded or resistance-grounded system. Contact the nearest S&C Sales Office.

Fusing of Voltage Transformers

The voltage transformers providing power to source-transfer Vista switchgear are fused external to the tank on the secondary side of the transformer. National Electric Code Article 450.3 (A) states that transformers over 600 volts nominal shall be protected on the primary side. Contact the nearest S&C Sales Office for information on applications that require NEC compliance.

Special Warranty Provisions

The standard warranty contained in the seller's standard conditions of sale, as set forth in Price Sheets 150 and 181, applies only to manual Vista Underground Distribution Switchgear and its associated options. The Vista overcurrent control 2.0 shall have the following warranty provisions: the first and second paragraphs of Price Sheet 150 warranty are replaced with the following:

(1) General: The seller warrants to the immediate purchaser or end user for a period of 10 years from the date of shipment that the equipment delivered will be of the kind and quality specified in the contract description and will be free of defects of workmanship and material. Should any failure to conform to this warranty appear under proper and normal use within 10 years after the date of shipment, the seller agrees, upon prompt notification thereof and confirmation that the equipment has been stored, installed, operated, and maintained in accordance with recommendations of the seller and standard industry practice, to correct the nonconformity either by repairing any damaged or defective parts of the equipment or (at the seller's option) by shipment of necessary replacement parts.

The seller's warranty does not apply to any equipment that has been disassembled, repaired, or altered by anyone other than the seller. This limited warranty is granted only to the immediate purchaser or, if the equipment is purchased by a third party for installation in third-party equipment, the end user of the equipment. The seller's duty to perform under any warranty may be delayed, at the seller's sole option, until the seller has been paid in full for all goods purchased by the immediate purchaser. No such delay shall extend the warranty period.

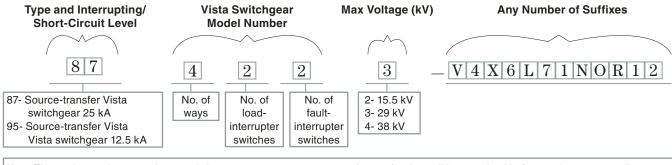
The seller further warrants to the immediate purchaser or end user that for a period of two years from the date of shipment the software will perform substantially in accordance with the then-current release of specifications if properly used in accordance with the procedures described in the seller's instructions. The seller's liability regarding any of the software is expressly limited to exercising its reasonable efforts in supplying or replacing any media found to be physically defective or in correcting defects in the software during the warranty period. The seller does not warrant the use of the software will be uninterrupted or error-free.

Table 1. 50/60-Hz ANSI Ratings—IEC Ratings in Parentheses

kV					Amperes, RMS						
						Fault I	nterrupter		Load-Interrupter Switch		
System Class	' I Max I BII		Main Bus Cont.	Short- Circuit,	Cont., Load Dropping,	Clasi		ty-Cycle Fault- ng, Sym. 10-Time Duty-Cycle		10-Time Duty-Cycle	Mom. and One-
Ciaco			Cont.		Fault-Interr., Sym.	and Load Splitting①	Fault-Closing, Sym.②	Second, Sym.			
15.5	15.5	95	600	12 500 (12 500)	200 (200) ■	12 500 (12 500)	12 500 (12 500)	12 500 (12 500)	600 (630) ▼	12 500 (12 500)	12 500 (12 500)
(12)	(15.5)	(95)	(630)●	25 000 (25 000)	600 (630) ▲	25 000 (25 000)	•	25 000 (25 000)	600 (630)○	•	25 000 (25 000)
27	29	125	600	12 500 (12 500)	200 (200) ■	12 500 (12 500)	12 500 (12 500)	12 500 (12 500)	600 (630) ▼	16 000 (16 000)	12 500 (12 500)
(24)	(29)	(125)	(630)●	25 000 (25 000)	600 (630) ▲	25 000 (25 000)	•	25 000 (25 000)	600 (630)○	•	25 000 (25 000)
38	38	150	600	12 500 (12 500)	200 (200) ■	12 500 (12 500)	12 500 (12 500)	12 500 (12 500)	600 (630) ▼	16 000 (16 000)	12 500 (12 500)
(36)	(38)	(150)	(630)●	25 000 (25 000)	600 (630) ▲	25 000 (25 000)	•	25 000 (25 000)	600 (630)○	•	25 000 (25 000)

- ① Parallel or loop switching. Fault interrupters and load-interrupter switches can switch the magnetizing current of transformers associated with the load-dropping rating. Unloaded cable switching rating: 10 amperes at 15.5 kV; 20 amperes at 29 kV and 38 kV.
- 2) Applicable to fault closing into the Closed or Grounded position.
- 1200 (1200) amperes when switchgear is furnished with optional copper bus, catalog number suffix "-Z5."
- 600 (630) amperes when switchgear is furnished with optional 600-ampere bushings at fault-interrupter terminals, catalog number suffix "-M2" or "-M3." **Note:** 600-ampere bushings are supplied as standard for Vista Green switchgear.
- \blacktriangle 900 (900) amperes when switchgear is furnished with optional 900-ampere fault interrupters, catalog number suffix "-Q1" through "-Q6," plus optional copper bus, catalog number suffix "-Z5" (SF₆ and 15.5-kV 25-kA Vista Green switchgear models only).
- ◆ 25 000 (25 000) amperes symmetrical three-time duty-cycle fault closing rating; 16 000 (16 000) amperes symmetrical 10-time duty-cycle fault-closing rating.
- ▼ 200 (200) amperes when switchgear is furnished with optional 200-ampere bushing wells at load-interrupter switch terminals, catalog number suffix "-M4." **Note:** SF₆ models only.
- \odot 900 (900) amperes when switchgear is furnished with optional 900-ampere load-interrupter switches, catalog number suffix "-K1" through "-K6," plus optional copper bus, catalog number suffix "-Z5" (SF₆ and 15.5-kV 25-kA Vista Green switchgear models only).

Anatomy of a Vista Switchgear Catalog Number



Note: The catalog number example created above represents a source-transfer Vista switchgear, 25 kA, with a total of four ways that includes two load-interrupter switches and two fault-interrupter switches for a 29-kV application. The unit will also be wet-vault mounted style that includes a stainless steel tank, submersible wiring, and 25-foot

(762-cm) submersible control cable for attachment to an olive-green finish mild-steel low-voltage enclosure. The unit will also have 23-kV, 125-BIL voltage transformers, international crating, arc resistance for vault-mounted style, two-hole ground pads, and a remote low-pressure plarm

How to Order

Complete these steps to identify the base catalog number, the appropriate options, and the product accessories needed for a complete order:

STEP 1. Obtain the catalog number of the desired switchgear unit from Table 2 on page 8 or Table 3 on page 9

Catalon Nova han					
Catalog Number:	$\overline{}$	$\overline{}$	$\overline{}$		

STEP 2. Specify the desired switchgear style from Table 4 on page 9 and add the appropriate suffix to the catalog number.



STEP 3. For 12.5 kA-rated models with one or more fault interrupters: Add a suffix designation to the catalog number indicating the desired number of three-pole and single-pole fault interrupters, selected from Table 5 page 10. Note: This step is not applicable to models rated 25 kA short circuit.

Suffix:	

STEP 4. Select the appropriate voltage transformer suffix from Table 6 on page 10.



STEP 5. Select the suffix(es) of the desired optional features from Table 7 on page 11 through page 13. (Add as many suffixes as needed.)

Suffixes:	

Note: At this point, the catalog number for the Vista switchgear unit is complete. The next steps involve using Tables 8 and 10 page 15 to choose product accessories and touch-up kit components that would be separate line items on the order. Contact S&C for additional available options.

STEP 6. Obtain catalog numbers for any accessories from Table 8 page 15 and apply as a separate line item on the order.

Catalog Number:				

STEP 7. Include touch-up kit components from Table 10 on page 15.

Catalog Number:				

Example: The catalog number for an UnderCover Style Vista switchgear unit, Model 422, rated 12.5 kA for a 38-kV application, with 34.5-kV voltage transformers, a stainless steel low-voltage enclosure, a 900-A fault interrupter on Way 4, two-hole ground pads, and an overcurrent lockout:

9 5 4 2 2 4 UX8 EQ4 OY2 2

Anatomy of a Vista Green Switchgear Catalog Number

features from Table 7 on page 11 through

page 13.

Suffixes:

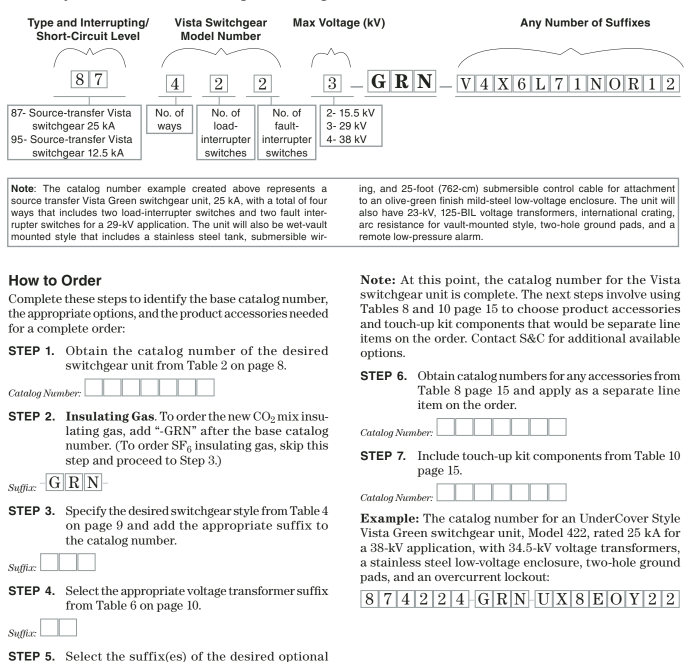


Table 2. Three-Phase Units—Common-Bus Configuration

Table 2. Tillee	Je 2. Three Thuse Gints Golimon Bus Configuration			Ratings③		
Model(1)	One-Line Diagram②	ı	κV	Short-Circuit	Catalog Number	
		Max	BIL	Amperes, RMS, Sym.		
	÷	15.5	95	12 500 25 000	953212 873212	
321		29	125	12 500 25 000	953213 873213	
	÷. ÷.	38	150	12 500 25 000	953214 873214	
	÷	15.5	95	12 500 25 000	953302 873302	
330		29	125	12 500 25 000	953303 873303	
	÷, ÷,	38	150	12 500 25 000	953304 873304	
	÷	15.5	95	12 500 25 000	954222 874222	
422	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	29	125	12 500 25 000	954223 874223	
		38	150	12 500 25 000	954224 874224	
	Ė	15.5	95	12 500 25 000	954312 874312	
431		29	125	12 500 25 000	954313 874313	
	÷, ÷, ÷,	38	150	12 500 25 000	954314 874314	
	Ė	15.5	95	12 500 25 000	954402 874402	
440	[[[] [] [] [] [] [] [] [] []	29	125	12 500 25 000	954403 874403	
	\$ \$ \$ \$ \$	38	150	12 500 25 000	954404 874404	
500	Ė	15.5	95	12 500 25 000	955232 875232	
523	\$\left(\frac{1}{2}\)\frac{1}{2}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	29	125	12 500	955233	
550	\$	15.5	95	12 500 25 000	955502 875502	
		29	125	12 500	955503	
	•	•	•	•	•	

① The model number defines the total number of ways, the number of load-interrupter switch ways, and the number of fault-interrupter ways. For example, a Model 431 has "4" ways in total of which "3" are load-interrupter switch ways and "1" is a fault-interrupter way.

 $^{\ \, \}mbox{\fontfamily Refer}$ to the nearest S&C Sales Office for other possible configurations.

③ Refer to Table 1 on page 5 for continuous, load-dropping, interrupting, and momentary ratings.

Table 3. Three-Phase Units—Split-Bus Configuration for SF₆ Models Only

	, ,					
Model①	One-Line Diagram②	kV		Short-Circuit	Catalog Number	
Model①	One-Line Diagram	Max	BIL	Amperes, RMS, Sym.		
522	\$\left(\frac{1}{2}\) \tag{2.5} \frac{1}{2}\) \frac{1}{2}\]	15.5	95	12 500	965322	
532		29	125	12 500	965323	
550		15.5	95	12 500	965502	
550		29	125	12 500	965503	

① The model number defines the total number of ways, the number of load-interrupter switch ways, and the number of fault-interrupter ways. For example, a Model 431 has "4" ways in total of which "3" are load-interrupter switch ways and "1" is a fault-interrupter way.

- $\ensuremath{\mathfrak{J}}$ Refer to Table 1 on page 5 for continuous, load-dropping, interrupting, and momentary ratings.

Table 4. Switchgear Styles

	Suffix to be Added to Switchgear Catalog Number	Applicable to Models			
UnderCover Style. Includes stainless steel t control cable for attachment to olive-green f	762 cm) submersible	-U			
Dry-vault mounted style. Includes mild-steel olive-green finish mild-steel low-voltage end			-V3		
Wet-vault mounted style. Includes stainless submersible control cable for attachment to			-V4	All models	
	Mild-steel outer enclosure and	Olive-green finish	-P6		
Pad-mounted style. Includes pad-mounted	low-voltage compartment	Light gray finish	-P11	1	
enclosure for mounting switchgear with integral low-voltage compartment on a pad	Stainless steel outer enclosure and	Olive-green finish	-P16]	
	low-voltage compartment	Light gray finish	-P21	1	

Table 5. Single-Pole or Three-Pole Fault Interrupting 123

Item	Suffix to be Added to Switchgear Catalog Number	Applicable to Models
Single-pole manual fault interrupter on all fault-interrupting ways	-T0	12.5-kA-rated models with 1 or more fault interrupters
Three-pole manual fault interrupter on one fault-interrupting way (single-pole manual fault interrupter on all other fault-interrupting ways)	-T1	12.5-kA-rated models with 1 or more fault interrupters
Three-pole manual fault interrupter on two fault-interrupting ways (single-pole manual fault interrupter on all other fault-interrupting ways)	-T2	12.5-kA-rated models with 2 or more fault interrupters
Three-pole manual fault interrupter on three fault-interrupting ways (single-pole manual fault interrupter on all other fault-interrupting ways)	-T3	12.5-kA-rated models with 3 or more fault interrupters

① Not applicable to models rated 25 kA short circuit. All 25 kA-rated models include three-pole manual fault interrupters.

Table 6. Voltage Transformers

System Voltage, kV①	Transformer BIL, kV②	Suffix to be Added to Switchgear Catalog Number	Applicable to Models
4.16	75	-X1	
7.2	75	-X2	
8.32	75	-X3	
12	95	-X4	
12.47	95	-X4	
13.8	95	-X5	All models
14.4	95	-X5	
23	125	-X6	
24.9	125	-X6	
27.6	125	-X7	
34.5	150	-X8	

① For additional system operating voltages and additional voltage-transformer ratings, refer to the nearest S&C Sales Office.

 $^{\ \, \}mbox{\fontfamily Refer}$ to the nearest S&C Sales Office for other possible configurations.

③ For standard models, components are in the following order (from left to right) when facing the operating side of the gear: load switches, bus taps, three-pole fault interrupters, single-pole fault interrupters.

② The transformer BIL rating may impact the rating of the switchgear. The switchgear BIL rating will be de-rated to that of the transformer BIL rating if the latter is lower.

Table 7. Optional Features

Ite	Suffix to be Added to Switchgear Catalog Number	Applicable to Models	
Stainless steel tank for dry-vault mounted st	tyle or pad-mounted style switchgear	-S	All models
Stainless steel low-voltage enclosure for Un switchgear	derCover Style or vault-mounted style	-E	All models
Mounting provisions for a fault indicator for each load-interrupter switch in pad-	Without viewing window in pad-mounted enclosure	-F1	All models
mounted style switchgear. Accommodates three-phase indicator with single-phase sensors	With viewing window in pad-mounted enclosure	-F2●	All models
Control cable for UnderCover Style or wet- vault mounted style switchgear (25-foot (762 cm) length is standard). Connects	35-foot (1067 cm) length	-J35	All models with catalog number
Vista switchgear tank to low-voltage enclosure	45-foot (1372 cm) length	-J45	suffix "-U" or "-V4"
Control cable for dry-vault mounted style switchgear (25-foot (762 cm) length is	35-foot (1067 cm) length	-H35	All models catalog number
standard). Connects Vista tank to low- voltage enclosure	45-foot (1372 cm) length	-H45	suffix "-V3"
Potential indication with test feature. Includes an LCD indicating the presence of voltage on each phase, and a solar panel to supply power for testing of the complete voltage-indication circuit	Without provisions for low-voltage phasing	-L1	All models
and phasing circuit (if furnished). One potential indicator is provided for each bus-terminal, load-interrupter switch, and fault-interrupter way	With provisions for low-voltage phasing	-L2	All models
Spanish labels		-L51	All models
International crating①	-L71	All models	

① Wood products used in the packaging are either hardwood or certified by the wood supplier as being "heat treated (kiln dried) to a core temperature of 133°F (56° C) for a minimum of 30 minutes."

TABLE CONTINUED ▶

[•] Specify catalog number suffix "-F12" for pad-mounted style switchgear with stainless steel outer enclosure, catalog number suffix "-P12," "-P14," "-P16," "-P17," "-P19," or "-P21."

Table 7. Optional Features—Continued

ltem	Suffix to be Added to Switchgear Catalog Number	Applicable to Models		
	Way 1	-K1		
	Way 2	-K2		
	Way 3	-K3		
900-ampere load-interrupter switch ② ③ ④ on	Way 4	-K4	1	
	Way 5	-K5		
	Way 6	-K6	All models rated 25 kA (SF ₆ and 15.5-kV 25-kA	
	Way 1	-Q1	Vista Green switchgear models only)	
	Way 2	-Q2		
	Way 3	-Q3		
900-ampere fault interrupter ②③④ on	Way 4	-Q4		
	Way 5	-Q5		
	Way 6	-Q6		
600-A bushings without studs at the load-interrestandard 600-A bushings with studs)	upter switch and bus terminals (in lieu of		All models rated 12.5 kA	
600-A⑤ bushings <i>without</i> studs, at the load-interminals (in lieu of standard 600-A bushings w		M1	All models rated 25 kA	
600-A bushings at fault-interrupter terminals	Without studs	-M2	All SF ₆ models rated 12.5 kA except Models 210, 220, 320,	
(in lieu of 200-A bushing wells)	With studs	-M3	330, and 440	
200-A bushing wells at the load-interrupter swit (in lieu of 600-A bushings with studs)	-M4	All SF ₆ models rated 12.5 kA		
Arc resistance for vault-mounted style (arc resis and pad-mounted styles), per IEC 62271-200, fo (15 cycles, 12 kA symmetrical for 12.5 kA-rated 25 kA-rated models)	-N	All models with catalog number suffix "-V3" or "-V4"		
Two-hole ground pads, one per way, located be (in lieu of standard one ground pad per tank)	low the bushings or bushing wells	-0	All models	

② 900-ampere cable connectors must be used.

TABLE CONTINUED ▶

 $[\]ensuremath{\mathfrak{J}}$ If piggybacked cable connectors are desired, refer to the nearest S&C Sales Office.

④ Copper bus, catalog number suffix "-Z5," must be specified if 900-ampere load-interrupter switches and/or 900-ampere fault interrupters are specified.

^(§) Bushings are rated 900 amperes on ways furnished with 900-ampere load-interrupter switches (catalog number suffix "-K1" through "-K6") and/or 900-ampere fault interrupters (catalog number suffix "-Q1" through "-Q6").

Table 7. Optional Features—Continued

Ite	Suffix to be Added to Switchgear Catalog Number	Applicable to Models		
	With wire routed to the outside of the tank and to a low-voltage control	-R11	All pad-mounted and dry-vault mounted styles	
Remote low-pressure alarm. Includes	enclosure for customer connections	-R12	All UnderCover and wet-vault mounted styles	
internal contact for remote low-pressure indication, with wiring to outside of tank	With wires terminated in an enclosure furnished with a terminal block for customer connections (Terminal block enclosure is typically mounted on the side of the Vista switchgear tank near the overcurrent control relay enclosure.)	-R2	All pad-mounted and dry-vault mounted styles	
	In addition to standard overcurrent	-R31	Pad-mounted and dry-vault mounted styles, Models 321, 422, 431, 523, 532	
External trip provisions. Allows three-pole tripping of single-pole or three-pole fault interrupters via a trip signal from a remote location or an external relay. Requires a 110/120-Vac 50/60-Hz control power source (6)	control for all fault interrupters	-R32	UnderCover and wet-vault mounted styles, Models 321, 422, 431, 523, 532	
	In lieu of standard overcurrent control and current transformers for all fault	-R41	Pad-mounted and dry-vault mounted styles, Models 321, 422, 431, 523, 532	
	interrupters	-R42	UnderCover and wet-vault mounted styles, Models 321, 422, 431, 523, 532	
	In addition to standard overcurrent	-R33	Pad-mounted and dry-vault mounted styles, Models 321, 422, 431, 523, 532	
External trip provisions. Allows three-pole tripping of single-pole or three-pole fault interrupters via a trip signal from a remote	control for all fault interrupters	-R34	UnderCover and wet-vault mounted styles, Models 321, 422, 431, 523, 532	
location or an external relay. Requires a 220/240-Vac 50/60-Hz control power source (©)	In lieu of standard overcurrent control	-R43	Pad-mounted and dry-vault mounted styles, Models 321, 422, 431, 523, 532	
	and current transformers for all fault interrupters	-R44	UnderCover and wet-vault mounted styles, Models 321, 422, 431, 523, 532	
		-Y21	All pad-mounted and dry-vault mounted styles	
Overcurrent lockout. Includes three-phase co	-Y22	All UnderCover and wet-vault mounted styles		

⁽⁶⁾ The external trip board can be powered by user-supplied 120-Vac 50/60-Hz control power source, 120 Vac 50/60 Hz supplied by a voltage transformer internal to the tank (option suffix "-X") or 36 Vdc supplied by the battery charger.

TABLE CONTINUED ▶

The user-supplied trip-initiating signal must be a momentary contact. Refer to the nearest S&C Sales Office if an application requires the use of a latching contact.

Source-Transfer Vista $^{\circledR}$ and Vista $^{\circledR}$ Green Underground Distribution Switchgear

Table 7. Optional Features—Continued

Item	Suffix to be Added to Switchgear Catalog Number	Applicable to Models	
Remote indication. Includes provisions for remote monitoring of the presence or absence of source voltages, manual or automatic operating mode, status of the READY indicator, EVENT indicator, and Overcurrent Lockout (if feature is furnished)	-Y4		
Test panel. Permits the use of an external, adjustable three-phase source to verify, through independent measurement, the response of the control to Loss of Source, Phase Unbalance, and Overcurrent Lockout (if feature is furnished)	-Y5	All models	
Supervisory control. Permits switch operation from a remote location	-Y6		
Communications card. Permits local uploading of "events" and settings from the Micro-AT control to a user-furnished personal computer as well as downloading of the user's standard operating parameters	-Y8		
Electrical antiparalleling. Prevents paralleling of two sources	-Y10	All common-bus configuration models	
Copper bus®	-Z5	All models	

 $[\]ensuremath{\textcircled{\$}}$ Main bus can be rated up to 1200 amperes when catalog number suffix "-Z5" is specified.

Source-Transfer Vista $^{\circledR}$ and Vista $^{\circledR}$ Green Underground Distribution Switchgear

Table 8. Accessories

Item					
Chataun alama atiak far usa with caparable connectors	6-foot-51/2-inch (197 cm) length	9933-150			
Shotgun clamp stick for use with separable connectors	8-foot-51/2-inch (258 cm) length	9933-151			
Ctorogo has far chatsun clamp stick, has yet conver	6-foot-6-inch (198 cm) length	9933-152			
Storage bag for shotgun clamp stick, heavy canvas	8-foot-6-inch (259 cm) length	9933-153			
Test accessory. Permits preliminary checkout of source-transfer control using sing medium-voltage connections are made to the Vista switchgear) to expedite full se		TA-2669●			
Micro-AT Source-Transfer Control communications cable. For connecting	For personal computers having 25-pin serial communication port	TA-2320			
optional communications card to user-furnished personal computer. Includes Matlink communication software	8-foot—5½-inch (258 cm) length 6-foot—6-inch (198 cm) length 8-foot—6-inch (259 cm) length 8-foot—6-inch (259 cm) length single-phase 120-Vac source (before I service once medium voltage is available For personal computers having 25-pin serial communication port For personal computers having 9-pin serial communication port User-furnished 24-Volt battery and battery charger S&C-furnished 24-Volt battery and battery charger S&C-furnished ac input power supply Introl cables listed below	TA-2321			
Portable motor operator. For operation of load-interrupter switches and single-		38320R1			
or three-pole fault interrupters from a remote location. Includes carrying case, 50-foot (1524 cm) length control cable with remote controls, and power supplied by:		38322R1			
ouppiiou by.	S&C-furnished ac input power supply	38323R1			
Portable remote control for permanent motor operator. Requires one of the control cables listed below					
25-foot (762 cm) length control cable for portable remote control for permanent motor operator					
50-foot (1524 cm) length control cable for portable remote control for permanent motor operator					
Pentahead socket for ½-inch drive					

Catalog number TA-2669 is only intended for use with Micro-AT controls. Refer to the nearest S&C Sales Office for test accessories for use with Type AT controls.

Table 9. Vista Overcurrent Control 2.0 Replacement Parts

Item	Catalog Number
Vista overcurrent control 2.0 connection cable. For connecting the control to the user PC for programming and status information (This 2-meter (6.6-foot)-long cable includes USB Type A-to-Type A connection.)	TR-11887

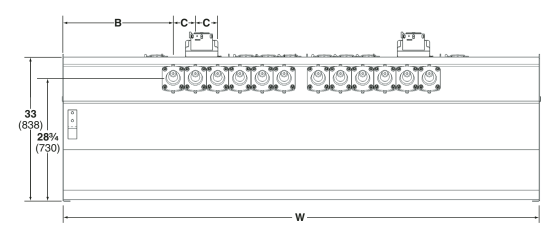
Table 10. Touch-Up Kit Components—Aerosol Coatings in 12-ounce cans

Item		
S&C light gray outdoor finish	9999-080	
S&C olive-green (Munsell 7GY 3.29/1.5) outdoor finish	9999-058	
S&C red-oxide primer	9999-061	

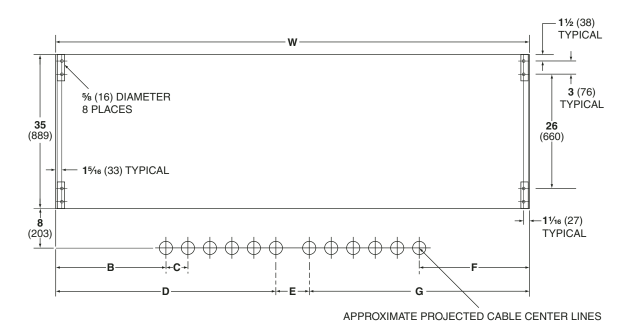
Common-Bus Configuration Vista Switchgear Tank

(Model 422, 15.5 kV shown)

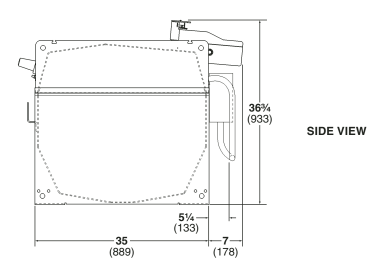
Dimensions in inches (mm)



TERMINATION VIEW



ANCHOR BOLT PLAN

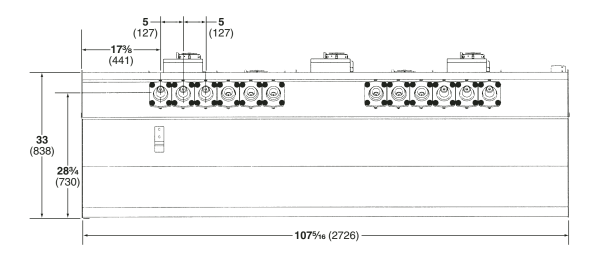


	Ratings								
Model	kV, Max	Short-Circuit, Amperes, RMS, Sym.	В	С	D	E	F	G	w
	45.5	12 500	191/8 (486)	5 (127)	291/8 (740)	7% (194)	18¾ (476)	43¾ (1111)	80%6 (2043)
	15.5	25 000	191/8 (486)	5 (127)	291/8 (740)	7% (194)	18¾ (476)	43¾ (1111)	80%6 (2043)
320 321	29	12 500	191/8 (486)	5 (127)	291/8 (740)	7%(194)	18¾ (476)	43¾ (1111)	80%6 (2043)
330	29	25 000	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	901/16 (2288)
	20	12 500	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	901/16 (2288)
	38	25 000	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	901/16 (2288)
	15.5	12 500	1815/16 (481)	5 (127)	4315/16 (1116)	7% (194)	18 ¹⁵ / ₁₆ (481)	4315/16 (1116)	957/16 (2424)
	15.5	25 000	1815/16 (481)	5 (127)	4315/16 (1116)	75⁄8 (194)	18 ¹⁵ ⁄16 (481)	4315/16 (1116)	957/16 (2424)
413 422	29	12 500	1815/16 (481)	5 (127)	4315/16 (1116)	75⁄8 (194)	18 ¹⁵ ⁄16 (481)	4315/16 (1116)	957/16 (2424)
431 440	29	25 000	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	1075/16 (2726)
	38	12 500	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	1075/16 (2726)
	36	25 000	225/16 (567)	5¾ (146)	NA	NA	225/16 (567)	NA	1075/16 (2726)
	45.5	12 500	17% (441)	5 (127)	42% (1076)	7% (194)	175/16 (440)	57 ¹⁵ / ₁₆ (1472)	1075/16 (2726)
514 523	15.5	25 000	17% (441)	5 (127)	42% (1076)	7% (194)	175/16 (440)	5715/16 (1472)	1075/16 (2726)
	29	12 500	17% (441)	5 (127)	42% (1076)	7% (194)	175/16 (440)	5715/16 (1472)	1075/16 (2726)

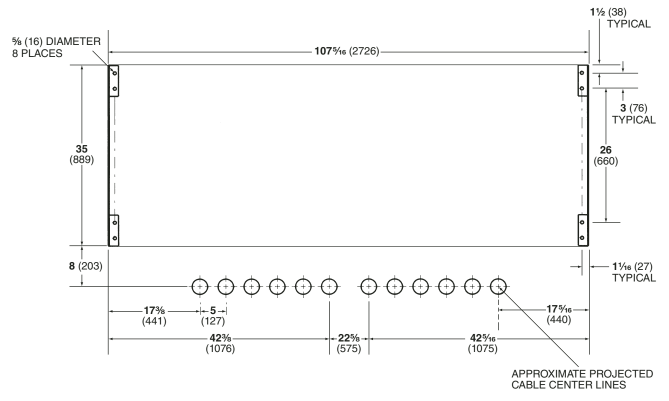
Split-Bus Configuration Vista Switchgear Tank

(Model 532, 15.5 kV shown; applicable to all models)

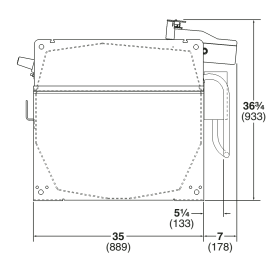
Dimensions in inches (mm)



TERMINATION VIEW



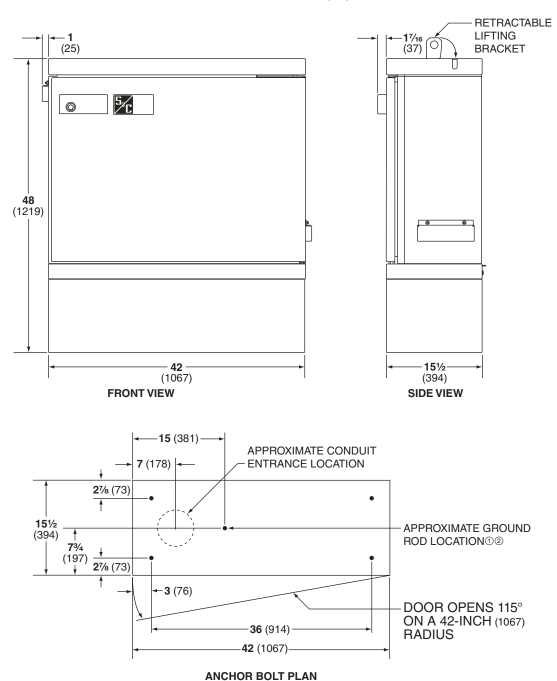
TERMINATION VIEW



SIDE VIEW

UnderCover™ Style Switchgear Low-Voltage Enclosure★



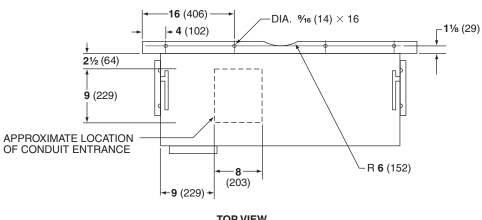


- ★ Common-bus configuration switchgear requires a minimum of 5-inch (127-mm) diameter conduit. Split-bus configuration switchgear requires a minimum of 6-inch (152-mm) diameter conduit.
- ① Attach earth ground cable between the ground lug inside the low-voltage enclosure and the ground rod using copper cable of 4/0 or greater and less than 10 feet (304.8 cm) in length.
- ② Ground rod must be 25 OHM impedance or less.

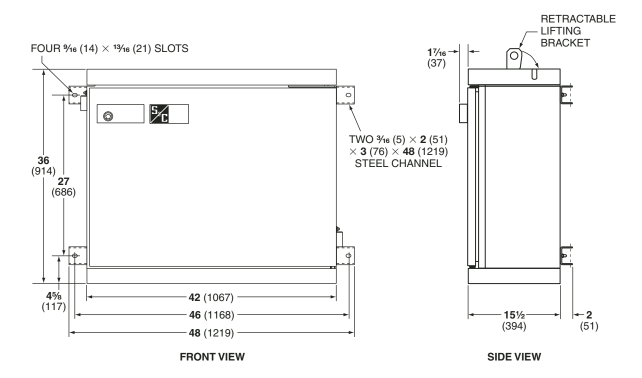
Vault-Mounted Style Switchgear Low-Voltage Enclosure

Applicable to wall-mounted and floor-mounted tanks★

Dimensions in inches (mm)

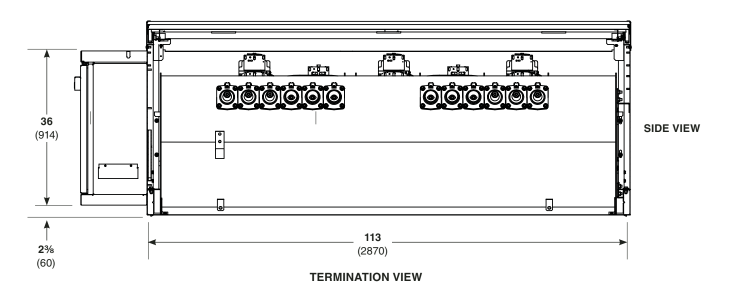


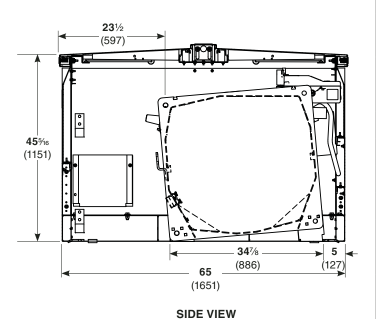
TOP VIEW



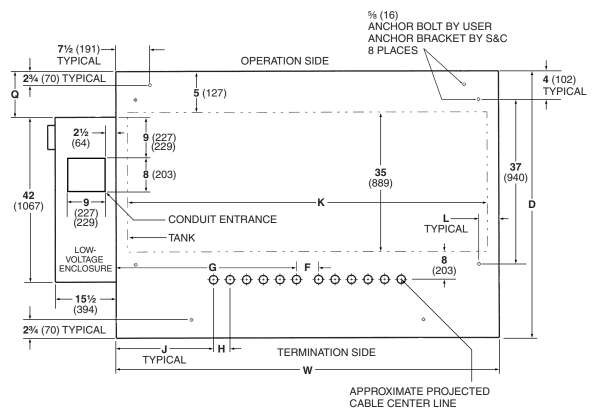
 $\ensuremath{\bigstar}$ Common-bus configuration switchgear requires a minimum of 5-inch (127-mm) diameter conduit. Split-bus configuration switchgear requires a minimum of 6-inch (152-mm) diameter conduit.

Common-Bus Configuration Pad-Mounted Style Switchgear with Low-Voltage Enclosure (Model 422, 15.5 kV shown)



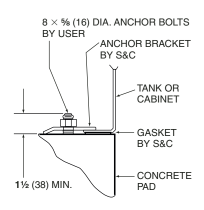


		Ratings				
Model	kV, Max	Short-Circuit, Amperes, RMS, Sym.	D	F	G	н
	15.5	12 500	61 (1549)	7% (194)	38 ⁷ / ₈ (987)	5 (127)
	15.5	25 000	65 (1651)	7% (194)	38 ⁷ / ₈ (987)	5 (127)
321	29	12 500	65 (1651)	75/8 (194)	38 ⁷ / ₈ (987)	5 (127)
330	29	25 000	65 (1651)	NA	NA	5¾ (146)
	38	12 500	65 (1651)	NA	NA	5¾ (146)
	30	25 000	65 (1651)	NA	NA	5¾ (146)
	15.5	12 500	61 (1549)	75/8 (194)	47¾6 (1199)	5 (127)
	15.5	25 000	65 (1651)	75/8 (194)	47¾6 (1199)	5 (127)
422 431	29	12 500	65 (1651)	75/8 (194)	47¾6 (1199)	5 (127)
440	29	25 000	65 (1651)	NA	NA	5¾ (146)
	38	12 500	65 (1651)	NA	NA	5¾ (146)
		30	25 000	65 (1651)	NA	NA
	15.5	12 500	65 (1651)	22 ⁵ / ₈ (575)	45¼ (1149)	5 (127)
523 550	10.0	25 000	65 (1651)	22 ⁵ / ₈ (575)	45¼ (1149)	5 (127)
	29	12 500	65 (1651)	22 ⁵ / ₈ (575)	45¼ (1149)	5 (127)



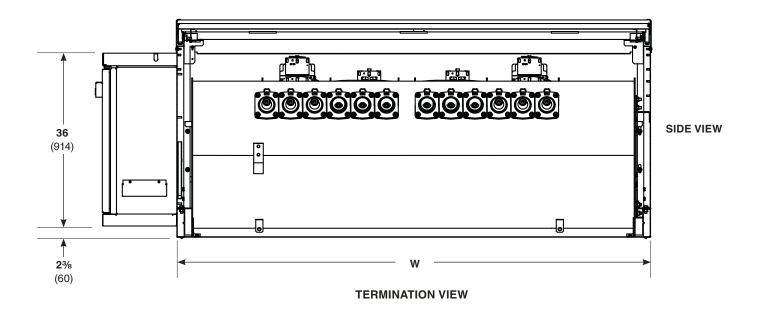
ANCHOR BOLT PLAN

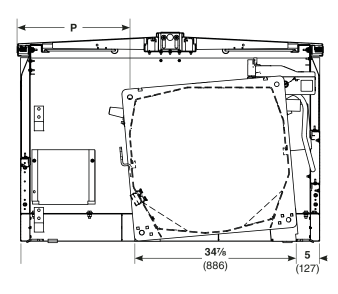
Ratings								
Model	kV, Max	Short- Circuit, Amperes, RMS, Sym.	J	К	L	P	Q	w
	15.5	12 500	29% (759)	807/16 (2043)	12¾6 (310)	19½ (495)	3½ (89)	102 (2591)
	15.5	25 000	29% (759)	80% (2043)	12¾6 (310)	23½ (597)	11½ (292)	102 (2591)
321	29	12 500	29% (759)	807/16 (2043)	12¾6 (310)	23½ (597)	11½ (292)	102 (2591)
330	29	25 000	33½ (851)	901/16 (2288)	12% (327)	23½ (597)	11½ (292)	113 (2870)
	38	12 500	33½ (851)	901/16 (2288)	12% (327)	23½ (597)	11½ (292)	113 (2870)
	30	25 000	33½ (851)	901/16 (2288)	12% (327)	23½ (597)	11½ (292)	113 (2870)
	15.5	12 500	22¾6 (564)	957/16 (2424)	4% (117)	19½ (495)	3½ (89)	102 (2591)
	15.5	25 000	22¾6 (564)	957/16 (2424)	4% (117)	23½ (597)	11½ (292)	102 (2591)
422		12 500	22%6(564)	95% (2424)	45% (117)	23½ (597)	11½ (292)	102 (2591)
431 440	29	25 000	247/8 (632)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)
	38	12 500	24% (632)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)
	38	25 000	24% (632)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)
	45.5	12 500	201/4 (514)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)
523 550	15.5	25 000	201/4 (514)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)
	29	12 500	201/4 (514)	1075/16 (2726)	41/4 (108)	23½ (597)	11½ (292)	113 (2870)



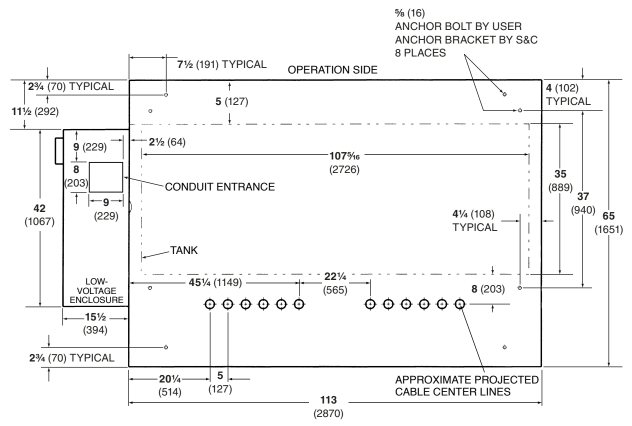
ANCHOR BOLT DETAIL

Split-Bus Configuration Pad-Mounted Style Switchgear with Low-Voltage Enclosure (Model 532, 15.5 kV shown; applicable to all models)

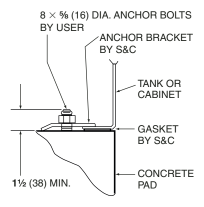




SIDE VIEW



ANCHOR BOLT PLAN



ANCHOR BOLT DETAIL