## 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 on "Special Warranty Provisions" on page 4.

## SPECIAL TO THIS PRODUCT:

INCLUSIONS: Vista Underground Distribution Switchgear features load-interrupter switches for switching 600- or 900-ampere main feeders and microprocessor-controlled arc-spinners or vacuum fault interrupters for switching and protection of 600 - or 900 -ampere main feeders and $200-$, 600 -, or 900 -ampere taps, laterals, and subloops. These elbow-connected components are enclosed in a gasinsulated gas-tight $\left(\mathrm{SF}_{6}\right)$ or hermetically sealed $\left(\mathrm{CO}_{2}\right.$ mix $)$ welded-steel tank, completely protected from the environment. The switchgear is available with up to six ways (bus terminals, switches and/or fault interrupters) in ratings through 38 kV and 25 kA symmetrical. Standard Vista switchgear products ship with sulfur hexafluoride $\left(\mathrm{SF}_{6}\right)$ insulating gas. The new optional Vista Green Underground Distribution Switchgear ships with a dielectric gas mixture of $\mathrm{CO}_{2}$ and $\mathrm{C} 4-\mathrm{FN}$ insulating gas instead of $\mathrm{SF}_{6}$. See pages 6 and 7 for details on how to build Vista and Vista Green switchgear catalog numbers.

The three-position (CLOSED-OPEN-GROUNDED) loadinterrupter switches are manually operated and provide three-pole live switching of 600 - or 900 -ampere threephase circuits. These switches also provide a visible gap when open and internal grounding for all three phaseswithout exposure to medium voltage or the need to manipulate elbows, arc-spinning contacts ( $15.5-\mathrm{kV}, 12.5-\mathrm{kA}$ symmetrical $\mathrm{SF}_{6}$ gas-insulated models only), or vacuum interrupters in series with manually operated three-position (CLOSED-OPEN-GROUNDED) disconnects (15.5-kV, 25-kA symmetrical, and all $29-\mathrm{kV}$ and $38-\mathrm{kV}$ models) for isolation and internal grounding of each phase. See Table 1 on page 8 for the available Vista and Vista Green switchgear ratings.

Fault interrupters 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, refer to the nearest S\&C Sales Office). Fault interruption is initiated by a programmable overcurrent control. The total clearing time (from initiation of the fault to total clearing) can be as fast as 40 milliseconds. For single-pole fault interrupters, the overcurrent control can also be programmed to provide three-pole fault interruption.

Large windows provide a clear view of the open gap, ground 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, which are readily visible through the windows, are provided for the fault interrupters. Each unit of gear is furnished with a manual handle to charge the operating mechanisms and open, close, and ground the load-interrupter switches and fault interrupters. The operating mechanisms operate independently of the speed of the manual handle and are designed to prevent inadvertent operation from the Closed position directly to the Ground position, and vice versa. Operating shafts are padlockable in any position and can also be padlocked to prevent operation to the Ground position.

Terminals are equipped with 200-ampere rated bushing wells ( $\mathrm{SF}_{6}$ models only) or 600 - or 900 -ampere bushings (as specified). Bushing and bushing-well interfaces are in accordance with IEEE Standard 386 to accept all standard insulated connectors and inserts.

In addition, Vista Underground Distribution 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 for units rated 25 kA short circuit). Arc resistance is standard for the pad-mounted and UnderCover ${ }^{\mathrm{TM}}$ styles. For the 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.

When optional voltage indication is specified, all routine operating tasks-switching, voltage testing, and ground-ing-can be accomplished by a single person without cable handling or exposure to medium voltage. An optional feature that combines voltage indication with provisions for low-voltage phasing is also available. Cable testing for faults can be performed through the back of a user-supplied elbow or through a user-supplied feedthru insert eliminating the need for difficult cable handling or parking stands.

## Vista 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 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 C37.112-2018.

Coordinating-speed tap curves are used for fault interrupters feeding subloop taps and are specificallydesigned 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. Coordinatingspeed 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 curve based and definitetime settings. Ground-protection, negative-sequence fault, and sensitive-earth fault settings are also available.

## Vista Switchgear Styles:

Vista switchgear is considerably smaller than traditional air-insulated gear and is available in several styles so it can be installed exactly where needed. The standard mounting styles of switchgear are as follows:

## UnderCover Style

When the UnderCover Style is specified, the gear is provided with a stainless steel tank and submersible wiring.

## Vault-Mounted Style

Two versions of this style are available. The wet-vault mounted style is intended for vaults subject to periodic flooding and includes submersible wiring and electrical components. The dry-vault mounted style is intended for vaults not subject to periodic flooding and does not include submersible wiring and electrical components. A stainless steel tank suitable for mounting on the floor or wall of the vault is furnished with both wet- and dry-vault mounted styles.

## Pad-Mounted Style

When the pad-mounted style is specified, a mild-steel or, optionally, stainless steel enclosure and tank are provided. Pad-mounted enclosures meet the requirements of ANSI C57.12.28 (enclosure integrity). The top of the pad-mounted 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 and isolates it from the alkalinity of a concrete foundation. Enclosures are protected from corrosion by S\&C's Ultradur® II Outdoor Finish.

## Application Notes:

## Fault Interrupter

Vista Underground Distribution Switchgear features either arc-spinning contacts ( $15.5-\mathrm{kV}, 12.5-\mathrm{kA}$ symmetrical $\mathrm{SF}_{6}$ gas-insulated models only) vacuum fault interrupters for three-pole load switching and fault interruption through 25 kA symmetrical, or single-pole load switching and fault interruption through 12.5 kA symmetrical.

Complete ratings for the fault interrupter, as applied in Vista switchgear, are shown in Table 1 on page 8. In addition to the load-dropping ratings shown, the fault interrupter is capable of interrupting transformer magnetizing currents associated with the applicable loads, as well as line-charging and cable-charging currents typical for distribution systems of these voltage ratings. The duty-cycle fault-closing rating shown for the fault interrupter defines the ability to close the interrupter the designated number of times into the Closed position or Grounded position against a three-phase fault as follows:

- Main Contacts. The fault-interrupter has the ability to close the designated number of times into a threephase fault equal to rated value and interrupt the resulting short-circuit current. The fault interrupter remains operable and able to carry and interrupt its rated continuous current.
- Ground Contacts. The fault interrupter ground switch has the ability to close the designated number of times against a three-phase fault equal to the rated value with the ground switch remaining operable and able to carry its rated fault-closing current.


## A Note on Single-Pole Switching

In single-pole switching of ungrounded-primary threephase transformers or banks (or single-phase transformers connected line to line), circuit connections or parameters may, in some cases, produce excessive overvoltages. In particular, for the following applications above 22 kV , singlepole switching by any means should be performed only under the conditions stated in italics:

- Switching unloaded or lightly loaded delta-connected or ungrounded-primary wye-wye-connected three-phase transformers or banks (or line-to-line connected singlephase transformers), rated 150 kVA or less three-phase, or 50 kVA or less single-phase-or of any kVA rating when combined with unloaded cables or lines-where maximum system operating voltage exceeds 22 kV (Single-pole switching should be performed only if each phase is carrying 5\% load or more or if the transformer or bank is temporarily grounded at the primary neutral during switching.)
- Switching loaded or unloaded ungrounded-primary wye-delta connected three-phase transformers or banks-alone or combined with unloaded cables or lines-where maximum system operating voltage exceeds 22 kV (Single-pole switching should be performed only if each phase is carrying 5\% load or more and if the lighting-load phase is always switched open first (or switched closed last) or if the transformer or bank is temporarily grounded at the primary neutral during switching.)


## Load-Interrupter Switch

Vista Underground Distribution Switchgear features load-interrupter switches for three-pole live switching of three-phase circuits.

Complete ratings for the load-interrupter switch, as applied in Vista switchgear, are shown in Table 1 on page 8. In addition to the load-dropping ratings shown, the switch is capable of interrupting transformer magnetizing currents associated with the applicable loads as well as line-charging and cable-charging currents typical for distribution systems of these voltage ratings.

For applications involving load current with high harmonic content (such as rectifier load currents), refer to the nearest S\&C Sales Office. The duty-cycle fault-closing rating shown for the switch defines the ability to close the switch into the Closed or Grounded position the designated number of times against a three-phase fault equal to the rated value, with the switch remaining operable and able to carry and interrupt rated current.
EXCLUSIONS: Three-phase units listed in Table 2 on pages 9 through 14 do not include the switchgear style, optional features, or accessories listed in Tables 3, 4, and 5 on pages 15 through 21.

## 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.

## 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 pages 9 through 14.


STEP 2. Specify the desired switchgear style from Table 3 on page 15 and add the appropriate suffix to the catalog number.
Suffix: $\square \square \square$
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 4 on page 16. Note: This step is not applicable to models rated 25 kA short circuit.

Suffix: $\square$

STEP 4. Add suffix designations to the catalog number indicating the optional features desired, selected from Table 5 on pages 17 through 20. (Add as many suffixes as required.)


Note: At this point, the catalog number for the Vista switchgear unit is complete. The next steps using Tables 6 and 7 are for product accessories and touch-up kit components that would be separate line items on the order. Contact S\&C for additional available options.
STEP 5. Obtain catalog numbers for any accessories from Table 6 on page 21 and apply as a separate line item on the order.

Catalog Number:


## Anatomy of a Vista Switchgear Catalog Number



STEP 6. Include touch-up kit components from Table 7 on page 21.

Catalog Number:


Example: The catalog number for an UnderCover Style Vista switchgear unit, Model 422, with all single-pole fault interrupters, rated 12.5 kA short circuit and 15.5 kV maximum at 60 Hertz , and equipped with voltage indication with provisions for low-voltage phasing is:

| 9 | 3 | 4 | 2 | 2 | 4 | R | 1 | U | T | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Note: To select and configure $40-\mathrm{kA}$ Vista loadbreak switches or remote supervisory, source-transfer, or solid dielectric products, see the appropriate specification bulletin for those products.

## Anatomy of a Vista Green Switchgear Catalog Number



Max Voltage (kV)


Any Number of Suffixes


The catalog number created above represents manual Vista Green switchgear $\left(\mathrm{CO}_{2}\right.$ mix $), 25 \mathrm{kA}$, with a total of three ways that includes one load interrupter switch and two fault-interrupter switches for a $29-\mathrm{kV}$ application. The unit will also be pad-mount style with a stainless steel outer enclosure and an olive-green finish, for the auxiliary contacts on the load-interrupter way with wires routed to terminal blocks mounted in an enclosure for customer connection. (The terminal block enclosure is typically mounted on the side of the Vista switchgear tank near the overcurrent relay enclosure.)

## 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 pages 9 through 14.

Catalog Number: $\square$
STEP 2. Insulating Gas. To order the new $\mathrm{CO}_{2}$ mix insulating gas, add "-GRN-" after the base catalog number. (To order $\mathrm{SF}_{6}$ insulating gas, skip this step and proceed to Step 3.)
Suffix: G R N
STEP 3. Specify the desired switchgear style from Table 3 on page 15 and add the appropriate suffix to the catalog number.
Suffix: $\square \square \square$
STEP 4. Add suffix designations to the catalog number indicating the optional features desired, selected from Table 5 on pages 17 through 20. (Add as many suffixes as required.)
Suffix: $\square \square \square$

Note: At this point, the catalog number for the Vista Green switchgear unit is complete. The next steps using Tables 6 and 7 are for product accessories and touch-up kit components that would be separate line items on the order. Contact S\&C for additional available options.
STEP 5. Obtain catalog numbers for any accessories from Table 6 on page 21 and apply as a separate line item on the order.

Catalog Number:


STEP 6. Include touch-up kit components from Table 7 on page 21.

Catalog Number:


Example: The catalog number for an UnderCover Style Vista Green switchgear unit, Model 422, rated 25 kA for a $38-\mathrm{kV}$ system, maximum at 60 Hertz, and equipped with voltage indication with provisions for lowvoltage phasing is:

Table 1. 50/60-Hz ANSI Ratings-IEC Ratings in Parentheses ${ }^{1}$

| kV |  |  | Amperes, RMS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| System Class | Max | BIL | Main Bus Cont. Current | ShortCircuit, Sym. | Fault Interrupter |  |  |  | Load-Interrupter Switch |  |  |
|  |  |  |  |  | Cont., Load Dropping, and Load Splitting (2) | 10-Time Duty-Cycle Fault-Closing, Sym. |  | 10-Time Duty-Cycle FaultInterr., Sym. | Cont., Load Dropping, and Load Splitting(2) | 10-Time Duty-Cycle FaultClosing, Sym.(3) | Mom. and OneSecond, Sym. |
|  |  |  |  |  |  | Into Closed Position | Into Grounded Position |  |  |  |  |
| $\begin{gathered} 15.5 \\ (12) \end{gathered}$ | $\begin{gathered} 15.5 \\ (15.5) \end{gathered}$ | $\begin{gathered} 95 \\ (95) \end{gathered}$ | $\begin{gathered} 600 \\ (630) \end{gathered}$ | $\begin{gathered} 12500 \\ (12500) \end{gathered}$ | $\begin{aligned} & 200 \\ & (200) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ | $\begin{aligned} & 600 \\ & (630) \end{aligned}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ |
|  |  |  | $\begin{aligned} & \hline 600 \\ & (630) \boldsymbol{4} \end{aligned}$ | $\begin{aligned} & \hline 25000 \\ & (25000) \end{aligned}$ | $\begin{aligned} & \hline 600 \\ & (630) \end{aligned}$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ | $\nabla$ | $\begin{aligned} & \hline 25000 \\ & (25000) \end{aligned}$ | $\begin{aligned} & \hline 600 \\ & (630) \square \end{aligned}$ | $\nabla$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ |
| $\begin{gathered} 27 \\ (24) \end{gathered}$ | $\begin{gathered} 29 \\ (29) \end{gathered}$ | $\begin{gathered} 125 \\ (125) \end{gathered}$ | $\begin{aligned} & 600 \\ & (630) 】 \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{aligned} & \hline 200 \\ & (200) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{aligned} & \hline 600 \\ & (630) ■ \end{aligned}$ | $\begin{aligned} & \hline 16000 \\ & (16000) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ |
|  |  |  |  | $\begin{array}{\|c} 25000 \\ (25000) \end{array}$ | $\begin{aligned} & 600 \\ & (630) \end{aligned}$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ | $\nabla$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ | $\begin{aligned} & 600 \\ & (630) \end{aligned}$ | $\nabla$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ |
| $\begin{gathered} 38 \\ (36) \end{gathered}$ | $\begin{gathered} 38 \\ (38) \end{gathered}$ | $\begin{gathered} 150 \\ (150) \end{gathered}$ | $\begin{gathered} 600 \\ (630) \boldsymbol{4} \end{gathered}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{aligned} & 200 \\ & (200) \end{aligned}$ | $\begin{aligned} & 12500 \\ & (12500) \end{aligned}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ | $\begin{aligned} & 600 \\ & (630) ■ \end{aligned}$ | $\begin{aligned} & 16000 \\ & (16000) \end{aligned}$ | $\begin{array}{r} 12500 \\ (12500) \end{array}$ |
|  |  |  |  | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ | $\begin{gathered} 600 \\ (630) \end{gathered}$ | $\begin{aligned} & 25000 \\ & (25000) \end{aligned}$ | $\nabla$ | $\begin{aligned} & \hline 25000 \\ & (25000) \end{aligned}$ | $\begin{aligned} & 600 \\ & (630) \square \end{aligned}$ | $\nabla$ | $\begin{array}{r} 25000 \\ (25000) \end{array}$ |

(1) Refer to the nearest S\&C Sales Office for other possible ratings.
(2) 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 .
(3) Applicable to fault closing into closed or grounded position.

- 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.
- 200 (200) amperes when switchgear is furnished with optional 200-ampere bushing wells at load-interrupter switch terminals, catalog number suffix "-M4." Note: $\mathrm{SF}_{6}$ models only.

A 1200 (1200) amperes when switchgear is furnished with optional copper bus, catalog number suffix "-Z5."

- 900 (900) amperes when switchgear is furnished with optional 900-ampere fault interrupters, catalog number suffix "-Q1" through "-Q6," plus an optional copper bus, catalog number suffix "-Z5." $\left(\mathrm{SF}_{6}\right.$ and $15.5-\mathrm{kV}$, 25-kA Vista Green switchgear models only).
V 25000 (25000) amperes symmetrical three-time duty-cycle faultclosing rating; 16000 (16000) amperes symmetrical 10-time duty-cycle fault-closing rating.
$\square 900$ (900) amperes when switchgear is furnished with optional 900 -ampere load-interrupter switches, catalog number suffix "-K1" through "-K6," plus an optional copper bus, catalog number suffix "-Z5." $\left(\mathrm{SF}_{6}\right.$ and $15.5-\mathrm{kV}$, 25-kA Vista Green switchgear models only).

Table 2. Three-Phase Units

| Model(1) | One-Line Diagram(2) | Ratings(3) |  |  | Catalog <br> Number | Net Wt., Lbs. (kg)(4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 201 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 932012R1 } \\ & 852012 \end{aligned}$ | $\begin{aligned} & 550(249) \\ & 550(249) \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932013 \\ & 852013 \end{aligned}$ | $550(249)$ $800(363)$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932014 \bullet \\ & 852014 \end{aligned}$ | $\begin{aligned} & 800(363) \\ & 800(363) \end{aligned}$ |  |
| 210 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 932102R1 } \\ & 852102 \end{aligned}$ | $\begin{aligned} & 550(249) \\ & 550(249) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 932103 \\ & 852103 \end{aligned}$ | $\begin{aligned} & \hline 550(249) \\ & 800(363) \\ & \hline \end{aligned}$ |  |
|  | $\square$ | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932104 \bullet \\ & 852104 \end{aligned}$ | $\begin{aligned} & 800(363) \\ & 800(363) \end{aligned}$ |  |
| 211 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 932112R1 } \\ & 852112 \end{aligned}$ | $\begin{aligned} & 550(249) \\ & 550(249) \\ & \hline \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932113 \\ & 852113 \end{aligned}$ | $\begin{aligned} & 550(249) \\ & 800(363) \\ & \hline \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932114 \bullet \\ & 852114 \end{aligned}$ | $\begin{aligned} & 800(363) \\ & 800(363) \end{aligned}$ |  |
| 220 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 932202R1 } \\ & 852202 \end{aligned}$ | $\begin{aligned} & 550(249) \\ & 550(249) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932203 \\ & 852203 \end{aligned}$ | $550(249)$ $800(363)$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 932204 \\ & 852204 \end{aligned}$ | $800(363)$ $800(363)$ |  |

(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 loadinterrupter switch ways and " 1 " is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other possible configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupting, and momentary ratings.
(4) Welded-steel tank including components and insulating gas.

- These models have not been certified as arc resistant for unrestricted access. Refer to the nearest S\&C Sales Office.

Table 2. Three-Phase Units-Continued

| Model(1) | One-Line Diagram② | Ratings(3) |  |  | Catalog Number | Net Wt., Lbs. (kg) (4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 302 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 933022R1 } \\ & 853022 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933023 \\ & 853023 \end{aligned}$ | $\begin{gathered} 825(374) \\ 1075(488) \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933024 \\ & 853024 \end{aligned}$ | $\begin{aligned} & 1075(488) \\ & 1075(488) \end{aligned}$ |  |
| 303■ | $y \mathrm{y}$ | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933032 R 1 \\ & 853032 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \end{aligned}$ |  |
|  | ᄃ | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933033 \\ & 853033 \end{aligned}$ | $\begin{gathered} 825(374) \\ 1075(488) \\ \hline \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933034 \\ & 853034 \end{aligned}$ | $\begin{aligned} & 1075(488) \\ & 1075(488) \end{aligned}$ |  |
| 312 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 933122R1 } \\ & 853122 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \\ & \hline \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933123 \\ & 853123 \end{aligned}$ | $\begin{gathered} 825(374) \\ 1075 \text { (488) } \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933124 \\ & 853124 \end{aligned}$ | $\begin{aligned} & 1075(488) \\ & 1075(488) \end{aligned}$ |  |
| 320 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 933202R1 } \\ & 853202 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \\ & \hline \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933203 \\ & 853203 \end{aligned}$ | $\begin{gathered} 825(374) \\ 1075(488) \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933204 \\ & 853204 \end{aligned}$ | $\begin{aligned} & 1075 \text { (488) } \\ & 1075 \text { (488) } \end{aligned}$ |  |

(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 loadinterrupter switch ways and " 1 " is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other possible configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupting, and momentary ratings
(4) Welded-steel tank including components and insulating gas.

- Auxiliary contacts unavailable as standard. Refer to the nearest S\&C Sales Office.

Table 2. Three-Phase Units—Continued

| Model(1) | One-Line Diagram ② | Ratings(3) |  |  | Catalog <br> Number | Net Wt., <br> Lbs. (kg) (4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 321 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933212 R 1 \\ & 853212 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \\ & \hline \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933213 \\ & 853213 \end{aligned}$ | $\begin{gathered} \hline 825 \text { (374) } \\ 1075 \text { (488) } \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933214 \\ & 853214 \end{aligned}$ | $\begin{aligned} & 1075(488) \\ & 1075(488) \end{aligned}$ |  |
| 330 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 933302R1 } \\ & 853302 \end{aligned}$ | $\begin{aligned} & \hline 825(374) \\ & 825(374) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933303 \\ & 853303 \end{aligned}$ | $\begin{gathered} 825(374) \\ 1075(488) \end{gathered}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 933304 \\ & 853304 \end{aligned}$ | $\begin{aligned} & 1075(488) \\ & 1075(488) \end{aligned}$ |  |
| 404 | (1) | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934042 R 1 \\ & 854042 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1100(499) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934043 \\ & 854043 \end{aligned}$ | $\begin{aligned} & 1100 \text { (499) } \\ & 1350 \text { (612) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934044 \\ & 854044 \end{aligned}$ | $\begin{aligned} & 1350 \text { (612) } \\ & 1350 \text { (612) } \end{aligned}$ |  |
| 413 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 934132R1 } \\ & 854132 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1100(499) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934133 \\ & 854133 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1350 \text { (612) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934134 \\ & 854134 \end{aligned}$ | $\begin{aligned} & 1350 \text { (612) } \\ & 1350 \text { (612) } \end{aligned}$ |  |

(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 loadinterrupter switch ways and "1" is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupting, and momentary ratings.
(4) Welded-steel tank including components and insulating gas.

Table 2. Three-Phase Units-Continued

| Model(1) | One-Line Diagram(2) | Ratings(3) |  |  | Catalog <br> Number | Net Wt., <br> Lbs. (kg)(4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 422 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934222 R 1 \\ & 854222 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1100(499) \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934223 \\ & 854223 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1350(612) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934224 \\ & 854224 \end{aligned}$ | $\begin{aligned} & 1350 \text { (612) } \\ & 1350 \text { (612) } \end{aligned}$ |  |
| 431 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934312 R 1 \\ & 854312 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1100(499) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934313 \\ & 854313 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1350(612) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934314 \\ & 854314 \end{aligned}$ | $\begin{aligned} & 1350(612) \\ & 1350 \text { (612) } \end{aligned}$ |  |
|  |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934402 R 1 \\ & 854402 \end{aligned}$ | $\begin{aligned} & 1100(499) \\ & 1100(499) \end{aligned}$ |  |
| 440 | $\underset{=}{\Gamma}$ | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934403 \\ & 854403 \end{aligned}$ | $\begin{aligned} & 1100 \text { (499) } \\ & 1350 \text { (612) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 934404 \\ & 854404 \end{aligned}$ | $\begin{aligned} & 1350(612) \\ & 1350 \text { (612) } \end{aligned}$ |  |
| 505■ |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935052R1 } \\ & 855052 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1375(624) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935053 \\ & 855053 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1625(737) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935054 \\ & 855054 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |

(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 loadinterrupter switch ways and "1" is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupting, and momentary ratings.
(4) Welded-steel tank including components and insulating gas.

- Auxiliary contacts unavailable as standard. Contact the nearest S\&C Sales Office.

Table 2. Three-Phase Units—Continued

| Model(1) | One-Line Diagram(2) | Ratings(3) |  |  | Catalog <br> Number | Net Wt., Lbs. (kg) (4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 514 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935142R1 } \\ & 855142 \end{aligned}$ | $\begin{aligned} & 1375 \text { (624) } \\ & 1375 \text { (624) } \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935143 \\ & 855143 \end{aligned}$ | $\begin{aligned} & 1375 \text { (624) } \\ & 1625 \text { (737) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935144 \\ & 855144 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |
| 523 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935232R1 } \\ & 855232 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1625 \text { (737) } \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935233 \\ & 855233 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935234 \\ & 855234 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |
| 532 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935322R1 } \\ & 855322 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1375(624) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935323 \\ & 855323 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1625 \text { (737) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935324 \\ & 855324 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |
| 541 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935412R1 } \\ & 855412 \end{aligned}$ | $\begin{aligned} & 1375 \text { (624) } \\ & 1375 \text { (624) } \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935413 \\ & 855413 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1625(737) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935414 \\ & 855414 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |
| 550 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 935502R1 } \\ & 855502 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1375 \text { (624) } \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935503 \\ & 855503 \end{aligned}$ | $\begin{aligned} & 1375(624) \\ & 1625(737) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 935504 \\ & 855504 \end{aligned}$ | $\begin{aligned} & 1625(737) \\ & 1625(737) \end{aligned}$ |  |

(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 loadinterrupter switch ways and " 1 " is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupt-
ing, and momentary ratings.
(4) Welded-steel tank including components and insulating gas.

Table 2. Three-Phase Units—Continued

| Model(1) | One-Line Diagram(2) | Ratings(3) |  |  | Catalog Number | Net Wt., Lbs. (kg)(4) | Page Reference for Dimensional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | kV |  | Short-Circuit Amperes, RMS, Sym. |  |  |  |
|  |  | Max | BIL |  |  |  |  |
| 606 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936062R1 } \\ & 856062 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ | 22 through 29 |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936063 \\ & 856063 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900 \text { (862) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936064 \\ & 856064 \end{aligned}$ | $\begin{aligned} & \hline 1900(862) \\ & 1900(862) \end{aligned}$ |  |
| 615 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936152R1 } \\ & 856152 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936153 \\ & 856153 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900 \text { (862) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936154 \\ & 856154 \end{aligned}$ | $\begin{aligned} & 1900(862) \\ & 1900(862) \end{aligned}$ |  |
| 624 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936242R1 } \\ & 856242 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936243 \\ & 856243 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900(862) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936244 \\ & 856244 \end{aligned}$ | $\begin{aligned} & 1900(862) \\ & 1900(862) \end{aligned}$ |  |
| 633 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936332R1 } \\ & 856332 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650 \text { (748) } \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936333 \\ & 856333 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900 \text { (862) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936334 \\ & 856334 \end{aligned}$ | $\begin{aligned} & 1900(862) \\ & 1900 \text { (862) } \end{aligned}$ |  |
|  | Y $u$ u $u$ Y | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936422R1 } \\ & 856422 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ |  |
| 642 |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936423 \\ & 856423 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900(862) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936424 \\ & 856424 \end{aligned}$ | $\begin{aligned} & 1900(862) \\ & 1900(862) \end{aligned}$ |  |
|  |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936512R1 } \\ & 856512 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ |  |
| 651 |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936513 \\ & 856513 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900 \text { (862) } \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936514 \\ & 856514 \end{aligned}$ | $\begin{aligned} & 1900(862) \\ & 1900(862) \end{aligned}$ |  |
| 660 |  | 15.5 | 95 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & \text { 936602R1 } \\ & 856602 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1650(748) \end{aligned}$ |  |
|  |  | 29 | 125 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936603 \\ & 856603 \end{aligned}$ | $\begin{aligned} & 1650(748) \\ & 1900(862) \end{aligned}$ |  |
|  |  | 38 | 150 | $\begin{aligned} & 12500 \\ & 25000 \end{aligned}$ | $\begin{aligned} & 936604 \\ & 856604 \end{aligned}$ | $\begin{aligned} & 1900 \text { (862) } \\ & 1900 \text { (862) } \end{aligned}$ |  |

(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 loadinterrupter switch ways and " 1 " is a fault-interrupter way.
(2) Refer to the nearest S\&C Sales Office for other configurations.
(3) Refer to Table 1 on page 8 for continuous, load-dropping, interrupting, and momentary ratings.
(4) Welded-steel tank including components and insulating gas.

Table 3. Switchgear Styles

| Item |  |  |  | Suffix to be Added to Switchgear Catalog Number | Applicable to Models | Net Weight, Lbs. (Kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UnderCover Style. Includes stainless steel tank and submersible wiring and control housings |  |  |  | -U | All models |  |
| Dry-vault floor-mounted style. Includes mild-steel tank. Does not include submersible wiring and control housings |  |  |  | -V3 | All models |  |
| Wet-vault floor-mounted style. Includes stainless steel tank and submersible wiring and control housings |  |  |  | -V4 | All models |  |
| Dry-vault wall-mounted style. Includes a mild-steel tank. Does not include submersible wiring and control housings. Labels are placed to be read while the tank feet are secured to a vertical wall and the operating shafts are below the terminations |  |  |  | -V5 | All models |  |
| Wet-vault wall-mounted style. Includes a stainless steel tank, submersible wiring, and control housings. Labels are placed to be read while the tank feet are secured to a vertical wall and the operating shafts are below the termination |  |  |  | -V6 | All models |  |
| Pad-mounted style. Includes mild-steel tank and mild-steel or stainless steel pad-mounted enclosure for mounting switchgear on a pad. Does not include submersible wiring and control housings | Two-way unit | Mild-steel outer enclosure | Olive-green finish | -P2 | 201, 210, 211, 220 | 360 (163) |
|  |  |  | Light gray finish | -P7 | 201, 210, 211, 220 |  |
|  |  | Stainless steel | Olive-green finish | -P12 | 201, 210, 211, 220 |  |
|  |  | outer enclosure | Light gray finish | -P17 | 201, 210, 211, 220 |  |
|  |  | Mild-steel outer | Olive-green finish | -P4 | $\begin{aligned} & 302,303,312,320 \\ & 321,330,404,413 \\ & 422,431,440 \end{aligned}$ |  |
|  | Three- or | enclosure | Light gray finish | -P9 | $\begin{aligned} & 302,303,312,320, \\ & 321,330,404,413 \\ & 422,431,440 \end{aligned}$ |  |
|  | unit |  | Olive-green finish | -P14 | $\begin{aligned} & 302,303,312,320 \\ & 321,330,404,413 \\ & 422,431,440 \end{aligned}$ | 519 (235) |
|  |  | outer enclosure | Light gray finish | -P19 | $\begin{aligned} & 302,303,312,320 \\ & 321,330,404,413 \\ & 422,431,440 \end{aligned}$ |  |
|  | Five- or six-way unit | Mild-steel outer enclosure | Olive-green finish | -P6 | $\begin{aligned} & 505,514,523,532, \\ & 541,550,606,615, \\ & 624,633,642,651 \text {, } \\ & 660 \end{aligned}$ | 812 (368) |
|  |  |  | Light gray finish | -P11 | $\begin{aligned} & 505,514,523,532, \\ & 541,550,606,615 \\ & 624,633,642,651 \text {, } \\ & 660 \end{aligned}$ |  |
|  |  | Stainless steel outer enclosure | Olive-green finish | -P16 | $\begin{aligned} & 505,514,523,532, \\ & 541,550,606,615, \\ & 624,633,642,651, \\ & 660 \end{aligned}$ |  |
|  |  |  | Light gray finish | -P21 | $\begin{aligned} & 505,514,523,532, \\ & 541,550,606,615, \\ & 624,633,642,651 \text {, } \\ & 660 \end{aligned}$ |  |

[^0]Table 4. Single-Pole or Three-Pole Fault Interrupting(1)(2)(3)

| 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 |
| Three-pole manual fault interrupter on four fault-interrupting ways (single-pole manual fault interrupter on all other fault-interrupting ways) | -T4 | 12.5 kA-rated models with 4 or more fault interrupters |
| Three-pole manual fault interrupter on five fault-interrupting ways (single-pole manual fault interrupter on all other fault-interrupting ways) | -T5 | 12.5 kA-rated models with 5 or more fault interrupters |
| Three-pole manual fault interrupter on six fault-interrupting ways | -T6 | 12.5 kA-rated models with 6 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.
(2) 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.

Table 5. Optional Features

| Item |  |  |  | Suffix to be Added to Switchgear Catalog Number | Applicable to Models |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stainless steel tank for dry-vault mounted style, wet-vault mounted style, or pad-mounted style switchgear |  |  |  | -S | All models |
| Auxiliary contacts. Standard form open/ close contact switches (1)(2) | All load-interrupter switches(3) | With wires routed in a bundle on tank for future customer connections |  | -C11 | All models |
|  |  | With wires routed to terminal blocks mounted in an enclosure for customer connection (Terminal block enclosure is typically mounted on the side of the Vista switchgear tank near the overcurrent relay enclosure) |  | -C12■ | Pad-mounted and dryvault style models |
|  | All fault interrupters(4)(5)(6) | With wires routed in a bundle on the tank for future customer connections |  | -C21• | All models |
|  |  | With wires routed to terminal blocks mounted in an enclosure for customer connection (Terminal block enclosure is typically mounted on the side of the Vista switchgear tank near the overcurrent relay enclosure) |  | -C22■ | Pad-mounted and dryvault style models |
| Mounting provisions for fault indicators for each loadInterrupter switch, fault interrupter switch, or both. Accommodates three-phase indicator with single-phase sensors (7) |  | For each load-interrupter switch | Without viewing window in pad-mounted enclosure | -F1 | All models except 201, 302, 303, 404, 505, and 606 |
|  |  | With viewing window in pad-mounted enclosure | -F2 |  |
|  |  | For each fault-interrupter switch | Without viewing window in pad-mounted enclosure | -F3 | All models except 210, <br> 220, 320, 330, 440, 530, <br> 540, 550, 660 |
|  |  | With viewing window in pad-mounted enclosure | -F4 |  |
| Potential indication with test feature. Includes LCD display to indicate presence of voltage on each phase, and solar panel to supply power for testing of complete voltage-indication circuit and phasing circuit (if furnished). One potential indicator is provided for each bus-terminal, load-interrupter switch, and faultinterrupter way |  |  | Without provisions for low-voltage phasing | -L1 | All models |
|  |  |  | With provisions for lowvoltage phasing | -L2 |  |
| Spanish labels |  |  |  | -L51 | All models |
| International crating 8 8 |  |  |  | -L71 | All models |

(1) Order auxiliary contacts for planned future manual to remote supervisory conversions. Field retrofit of the auxiliary contacts is not possible. See similar recommendation for the Remote Low-Pressure Alarm feature for suffix options "-R11", "-R12," and "-R2." For Models 303 and 505, contact the nearest S\&C Sales Office.
(2) If auxiliary contacts are specified for both load-interrupter switches and fault interrupters, both options must have the same termination style.
(3) Provides verification of Closed/Open/Grounded blade position.
(4) On three-pole fault interrupters, auxiliary contacts provide indication of Closed/Open/Grounded blade position, as well as trip indication.
(5) Not available with single-pole fault interrupters (catalog option "-TO") for models with catalog numbers ending in "R1."
(6) For single pole fault interrupters, on Vista switchgear models rated 29 kV and 38 kV , auxiliary contacts only provide trip indication.
(7) Catalog number suffix "-F1" and "-F3" may be selected together or separately; "-F2" and "-F4" may also be selected in the same manner. No mixed combination of "-F1" or "-F3" with "-F2" or "-F4" is permitted.
(8) Wood products used in packaging are either hardwood or certified by the wood supplier as being "heat treated" (kiln dried) to a core temperature of $133^{\circ} \mathrm{F}\left(56^{\circ} \mathrm{C}\right)$ for a minimum of 30 minutes.

- Not available with option "-R2," "-C12," or "-C22."

■ Not available with option "-R11," "-C11," or "-C21."

Table 5. Optional Features-Continued

| Item |  | Suffix to be Added to Switchgear Catalog Number | Applicable to Models |
| :---: | :---: | :---: | :---: |
| 900-ampere load-interrupter switch(9)(10)(11)(12) on | Way 1 | -K1 | All models rated 25 kA $\left(\mathrm{SF}_{6}\right.$ models and $15.5-\mathrm{kV}$ Vista Green models only) |
|  | Way 2 | -K2 |  |
|  | Way 3 | -K3 |  |
|  | Way 4 | -K4 |  |
|  | Way 5 | -K5 |  |
|  | Way 6 | -K6 |  |
| 900-ampere fault interrupter(9)(10)(11)(12) on | Way 1 | -Q1 |  |
|  | Way 2 | -Q2 |  |
|  | Way 3 | -Q3 |  |
|  | Way 4 | -Q4 |  |
|  | Way 5 | -Q5 |  |
|  | Way 6 | -Q6 |  |
| 600-A bushings without studs, at load-interrupter switch and bus terminals (in lieu of standard 600-A bushings with studs) |  | -M1 | All models rated 12.5 kA |
| 600-A(13) bushings without studs, at load-interrupter switch, fault interrupter, and bus terminals (in lieu of standard 600-A bushings with studs) |  | -M1 | All models (both $\mathrm{SF}_{6}$ and Vista Green) rated 25 kA |
| 600-A bushings at fault-interrupter terminals (in lieu of 200-A bushing wells) | Without studs | -M2 | All $\mathrm{SF}_{6}$ models rated 12.5 kA except Models 210, 220, 320, 330, 440, 550, and 660. |
|  | With studs | -M3 |  |
| 200-A bushing wells at load-interrupter switch and bus terminals (in lieu of 600-A bushings with studs) |  | -M4 | All $\mathrm{SF}_{6}$ models rated 12.5 kA except Model 201(14) |
| Arc resistance for vault-mounted style (arc resistance is standard for pad-mounted and UnderCover styles), per IEC 298 Appendix AA, for arcs occurring internal to the tank ( 15 cycles, 12 kA symmetrical for 12.5-kA rated models and 15 cycles, 25 kA symmetrical for 25-kA-rated models) |  | -N | All models with catalog number suffix "-V3," "-V4," "V5," or "-V6" |
| Two-hole ground pad, one per way, located below bushings or bushing wells (in lieu of standard one ground pad per tank) |  | -O | All models |

(9) 900-ampere cable connectors must be used.
(10) If piggybacked cable connectors are desired, refer to the nearest S\&C Sales Office.
(11) Copper bus, catalog number suffix "-Z5," must be specified if 900-ampere load-interrupter switches and/or 900-ampere fault interrupters are specified.
(12) If any "-K" or "-Q" suffix options are selected, any bus tap ways and terminals are also rated 900 amperes.

[^1]Table 5. Optional Features-Continued

| Item |  |  |  | Suffix to be Added to Switchgear Catalog Number | Applicable to Models |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Remote low-pressure alarm(15)-includes internal contact for remote low-pressure indication, with wiring to outside of tank |  |  | With wires routed in a bundle on the tank for future customer connections | -R114 | All pad-mounted and dry-vault mounted styles |
|  |  |  | With wires routed to terminal blocks mounted in an enclosure for customer connection (Terminal block enclosure is typically mounted on the side of the Vista switchgear tank near the overcurrent relay enclosure) | -R12 | All UnderCover and wet-vault mounted styles |
|  |  |  | -R2 * | All pad-mounted and dry-vault mounted styles |
| 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 $50 / 60-\mathrm{Hz}$ control power source⑯ |  |  |  | In addition to standard overcurrent control for all fault interrupters | -R31 | All pad-mounted and dry-vault mounted styles |
|  |  |  | -R32 |  | All UnderCover and wet-vault mounted styles |
|  |  |  | In lieu of standard overcurrent control and current transformers for all fault interrupters | -R41 | All pad-mounted and dry-vault mounted styles |
|  |  |  | -R42 | All UnderCover and wet-vault mounted styles |
| 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 $220 / 240-\mathrm{Vac} 50 / 60-\mathrm{Hz}$ control power source(16) |  |  |  | In addition to standard overcurrent control for all fault interrupters | -R33 | All pad-mounted and dry-vault mounted styles |
|  |  |  | -R34 |  | All UnderCover and wet-vault mounted styles |
|  |  |  | In lieu of standard overcurrent control and current transformers for all fault interrupters | -R43 | All pad-mounted and dry-vault mounted styles |
|  |  |  | -R44 | All UnderCover and wet-vault mounted styles |
| Base spacers, Includes a mildsteel or stainless steel base spacer color-matched to enclosure with integral tank supports $\nabla$ | $\begin{aligned} & 15.5 \mathrm{kV} \\ & 29 \mathrm{kV} \\ & 38 \mathrm{kV} \end{aligned}$ | 6-inch (152-mm) base spacer for enclosure and tank |  | Mild steel | -W1 | Pad-mounted style enclosures (mild steel) <br> "-P2", "-P4", "-P6", "-P7", "-P9", "-P11" |
|  |  |  | Stainless steel | -W11 | Pad-mounted style enclosures (mild and stainless steel) "-P2", "-P4", "-P6", "-P7", "-P9", "-P11" "-P12", "-P14", "-P16", "-P17", "-P19", "-P21" |
|  | $\begin{aligned} & 15.5 \mathrm{kV} \\ & 29 \mathrm{kV} \\ & 38 \mathrm{kV} \end{aligned}$ | 12-inch ( $305-\mathrm{mm}$ ) base spacer for enclosure and tank | Mild steel | -W3 | Pad-mounted style enclosures (mild steel) <br> "-P2", "-P4", "-P6", "-P7", "-P9", "-P11" |
|  |  |  | Stainless steel | -W13 | Pad-mounted style enclosures (mild and stainless steel) "-P2", "-P4", "-P6", "-P7", "-P9", "-P11" "-P12", "-P14", "-P16", "-P17", "-P19", "-P21" |
|  | $\begin{aligned} & 15.5 \mathrm{kV} \\ & 29 \mathrm{kV} \\ & 38 \mathrm{kV} \end{aligned}$ | 18-inch (457-mm) base spacer for enclosure and tank | Mild steel | -W5 | ```Pad-mounted style enclosures (mild steel) "-P2", "-P4", "-P6", "-P7", "-P9", "-P11"``` |
|  |  |  | Stainless steel | -W15 | Pad-mounted style enclosures (mild and stainless steel) "-P2", "-P4", "-P6", "-P7", "-P9", "-P11", "-P12", "-P14", "-P16", "-P17", "-P19", "-P21" |

[^2]- Not available with option "-C12" or "C22."
- Not available with option "-C11" or "-C21."

V When using a portable motor operator (PMO) on a manual Vista unit, order a 6 -inch (152-mm) base spacer for the pad-mount enclosure without tank support rails to allow room for the PMO to be installed.

Table 5. Optional Features-Continued

| Item |  | Suffix to be Added to Switchgear Catalog Number | Applicable to Models |
| :---: | :---: | :---: | :---: |
| Key interlocks. Locks load-interrupter switch or threepole fault interrupter (catalog number suffix "-T1" through "-T6") in the Open position(17) (18) | Way 1 | -X1 | Any in which Way 1 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 2 | -X2 | Any in which Way 2 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 3 | -X3 | Any in which Way 3 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 4 | -X4 | Any in which Way 4 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 5 | -X5 | Any in which Way 5 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 6 | -X6 | Any in which Way 6 is a load-interrupter switch or three-pole fault interrupter |
| Provisions for future key interlocks. Includes welded mounting blocks and locking shaft position indicators for future installation of key interlocks on load-interrupter switches or three-pole fault interrupters(17)(18)(19) | Way 1 | -X19 | Any in which Way 1 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 2 | -X29 | Any in which Way 2 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 3 | -X39 | Any in which Way 3 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 4 | -X49 | Any in which Way 4 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 5 | -X59 | Any in which Way 5 is a load-interrupter switch or three-pole fault interrupter |
|  | Way 6 | -X69 | Any in which Way 6 is a load-interrupter switch or three-pole fault interrupter |
| Copper bus(2) |  | -Z5 | All models |

(17) Motor operators can not be retrofitted onto ways with key interlocks.
(18) The portable motor operator accessory cannot be used on ways with key interlock mounting provisions or key interlocks. Permanentstyle motor operators for remote supervisory Vista switchgear cannot be retrofitted onto ways with key interlocks or key interlock mounting provisions.
(19) Key interlock mounting provisions cannot be added after shipment. Only switchgear with ordered key interlock mounting provisions can be field equipped with key interlocks.
(20) Main bus can be rated up to 1200 amperes when catalog number suffix "-Z5" is specified.

Table 6. Accessories

| Item |  | Catalog Number |
| :---: | :---: | :---: |
| Shotgun clamp sticks for use with separable connectors | 6-foot-51/2-inch (197-cm) length | 9933-150 |
|  | 8 -foot-51/2-inch (258-cm) length | 9933-151 |
| Storage bag for shotgun clamp sticks, heavy canvas | 6-foot-6-inch (198-cm) length | 9933-152 |
|  | 8-foot-6-inch (259-cm) length | 9933-153 |
| Portable motor operator(1) for operation of load-interrupter switches and single- or three-pole fault interrupters from a remote location. Includes carrying case, and 50 -foot ( $1524-\mathrm{cm}$ ) cable with remote controls. Power supplied by:(2) | User-furnished 24-Volt battery and battery charger | 38320R1 |
|  | S\&C-furnished 24-Volt battery and battery charger | 38322R1 |
|  | S\&C-furnished ac input power supply | 38323R1 |
| Pentahead socket, for $1 / 2$-inch drive |  | 9931-074 |
| Vista overcurrent control 2.0 connection cable. (For connecting control to 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 |
| UV protection canopy | Vista switchgear 4-way-6-way | CUA-9514-1 |
|  | Vista switchgear 2-way-4-way | CUA-9514-2 |

(1) If a customer wants to use a portable motor operator on a unit with key interlocks, a custom design is required. Contact sales support or product marketing for more details.
(2) When ordering a portable motor operator for use on an "R1" (next generation) Vista switchgear unit, also order a 6-inch (152-mm) base spacer for the HVE only and specify a cutout top rail on the order.

Table 7. Touch-Up Kit Components-Aerosol Coatings in 12-Ounce Cans

| Item | Catalog Number |
| :--- | :---: |
| 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 | $9999-061$ |

## Vista Underground Distribution System Tank—Applicable to All SF ${ }_{6}$ Models

 Rated 15.5 kV , 12.5 kA Symmetrical(Model 422 shown)


TERMINATION VIEW


ANCHOR BOLT PLAN

Measured at the bottom of mounting feet.

## Dimensions in inches (mm)



| Model | Ratings |  | D(1) (2) | E(1) | G(1) | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | kV, Max | Short-Circuit, Amperes, RMS, Sym. |  |  |  |  |
| 201, 210, 211, 220 | 15.5 | 12500 | NA | NA | NA | 3213/16 (833) |
| $\begin{aligned} & 302,303,312, \\ & 320,321,330 \end{aligned}$ |  |  | NA | NA | NA | 4713/16 (1214) |
| $\begin{aligned} & 404,413,422, \\ & 431,440 \end{aligned}$ |  |  | 2815/16 (735) | 75/8 (194) | 2815/16 (735) | 657/16 (1662) |
| $\begin{aligned} & 505,514,523, \\ & 532,541,550 \end{aligned}$ |  |  | 2815/16 (735) | 75/8 (194) | 4315/16 (1116) | 807/16 (2043) |
| $\begin{aligned} & 606,615,624, \\ & 633,642,651,660 \end{aligned}$ |  |  | 4315/16 (1116) | 775/8 (194) | 4315/6 (1116) | 957/16 (2424) |

(1) All four-, five-, and six-way units include an extra $25 / 8$-inch ( $67-\mathrm{mm}$ ) gap between ways 2 and 3 (four-way units) or between ways 3 and 4 (five- and six-way units).
(2) Measured to bottom of mounting feet.

- See pages 24 and 25 for $15.5-\mathrm{kV}, 25-\mathrm{kA}$ symmetrical models.


## Vista Underground Distribution System Tank—Applicable to All Models

(Model 422, 29 kV, 12.5 kA symmetrical shown)


ANCHOR BOLT PLAN

| Model | Ratings |  | B | C | D(1) | E(1) | F | G(1) | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | kV, Max | Short- <br> Circuit, Amperes, RMS, Sym. |  |  |  |  |  |  |  |
| $\begin{aligned} & 201 \\ & 210 \\ & 211 \\ & 220 \end{aligned}$ | 15.5 | 25000 | 2611/6 (678) | 5 (127) | NA | NA | 315/16 (100) | NA | 55\%16 (1411) |
|  | 29 | 12500 | 315/16 (100) | 5 (127) | NA | NA | 315/16 (100) | NA | 327/16 (824) |
|  |  | 25000 | 221⁄16 (560) | $53 / 4$ (146) | NA | NA | 413/16 (122) | NA | 55\%16 (1411) |
|  | 38 | 12500 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 385/16 (973) |
|  |  | 25000 | 221⁄16 (560) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 55916 (1411) |
| $\begin{aligned} & 302 \\ & 303 \\ & 312 \\ & 320 \\ & 321 \\ & 330 \end{aligned}$ | 15.5 | 25000 | 1111116 (297) | 5 (127) | NA | NA | 315/16 (100) | NA | 55\%16 (1411) |
|  | 29 | 12500 | 315/16 (100) | 5 (127) | NA | NA | 315/16 (100) | NA | 4713/16 (1214) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 55\%16 (1411) |
|  | 38 | 12500 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 55\%16 (1411) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 55\%16 (1411) |
| $\begin{aligned} & 404 \\ & 413 \\ & 422 \\ & 431 \\ & 440 \end{aligned}$ | 15.5 | 25000 | 315/16 (100) | 5 (127) | 2815/16 (735) | 75/8 (194) | 315/16 (100) | 2815/6 (735) | 657/16 (1662) |
|  | 29 | 12500 | 315/16 (100) | 5 (127) | 2815/16 (735) | 75/8 (194) | 315/16 (100) | 2815/6 (735) | 657/16 (1662) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 7231/16 (1849) |
|  | 38 | 12500 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 7213/16 (1849) |
|  |  | 25000 | 413/16 (122) | $53 / 4$ (146) | NA | NA | 413/16 (122) | NA | 7213/16 (1849) |
| $\begin{aligned} & 505 \\ & 514 \\ & 523 \\ & 532 \\ & 541 \\ & 550 \end{aligned}$ | 15.5 | 25000 | 315/16 (100) | 5 (127) | 2815/16 (735) | 75/8 (194) | 315/16 (100) | 4315/16 (1116) | 807/16 (2043) |
|  | 29 | 12500 | 315/16 (100) | 5 (127) | 2815/16 (735) | 75/8 (194) | 315/16 (100) | 4315/16 (1116) | 807/16 (2043) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 431/16 (122) | NA | 901/16 (2288) |
|  | 38 | 12500 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 901116 (2288) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 901116 (2288) |
| $\begin{aligned} & 606 \\ & 615 \\ & 624 \\ & 633 \\ & 642 \\ & 651 \\ & 660 \end{aligned}$ | 15.5 | 25000 | 315/16 (100) | 5 (127) | 435/16 (1100) | 75/8 (194) | 315/16 (100) | 435/16 (1100) | 957/16 (2424) |
|  | 29 | 12500 | 315/16 (100) | 5 (127) | 435/16 (1100) | 75/8 (194) | 315/16 (100) | 435/16 (1100) | 957/16 (2424) |
|  |  | 25000 | 413/16 (122) | $53 / 4$ (146) | NA | NA | 413/16 (122) | NA | 1075/16 (2726) |
|  | 38 | 12500 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 1075/16 (2726) |
|  |  | 25000 | 413/16 (122) | 53/4 (146) | NA | NA | 413/16 (122) | NA | 1075/16 (2726) |

(1) All four-, five-, and six-way units rated 15.5 kV , 25 kA symmetrical - See pages 22 and 23 for 15.5-kV, 12.5-kA symmetrical models. or $29 \mathrm{kV}, 12.5 \mathrm{kA}$ symmetrical include an extra $25 / 8$-inch ( $67-\mathrm{mm}$ ) gap between ways 2 and 3 (four-way units) or between ways 3 and 4 (five- and six-way units).

Manual Vista ${ }^{\circledR}$ Underground Distribution Switchgear Vista ${ }^{\circledR}$ Green Underground Distribution Switchgear

Pad-Mounted Style Switchgear-Models 201, 210, 211, 220, 302, 303, 312, 320, 321, 330, 404, 413, 422, 431, 440 *
(Model 422, 29 kV, 12.5 kA symmetrical shown)

Dimensions in inches (mm)


TERMINATION VIEW


ANCHOR BOLT PLAN

| Model | Ratings |  | A | B | C | D | F(1) | G(1) | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { kV, } \\ & \text { Max } \end{aligned}$ | Short-Circuit, Amperes, RMS, Sym. |  |  |  |  |  |  |  |
| $\begin{aligned} & 201 \\ & 210 \\ & 211 \\ & 220 \end{aligned}$ | 15.5 | 12500 | 55 (1397) | 171/2 (445) | 291⁄2 (749) | 61 (1549) | NA | NA | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 5 (127) |
|  | 29 | 12500 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  | 38 | 12500 | 65\%/16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  |  | 25000 | 65\%/16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
| $\begin{aligned} & 302 \\ & 303 \\ & 312 \\ & 320 \\ & 321 \\ & 330 \end{aligned}$ | 15.5 | 12500 | 55 (1397) | 171⁄2 (445) | 291⁄2 (749) | 61 (1549) | NA | NA | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 5 (127) |
|  | 29 | 12500 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 5 (127) |
|  |  | 25000 | 659/16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  | 38 | 12500 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
| $\begin{aligned} & 404 \\ & 413 \\ & 422 \\ & 431 \\ & 440 \end{aligned}$ | 15.5 | 12500 | 55 (1397) | 171⁄2 (445) | 291⁄2 (749) | 61 (1549) | 75/8 (194) | 323/16 (818) | 5 (127) |
|  |  | 25000 | 65916 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 323/16 (818) | 5 (127) |
|  | 29 | 12500 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 323/16 (818) | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  | 38 | 12500 | 65\%116 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |

$\star$ See pages 28 and 29 for Models 505, 514, 523, 532, 541, 550, 606, 615, 624, 633, 642, 651, and 660.
(1) All four-, five-, and six-way units rated 15.5 kV or $29 \mathrm{kV}, 12.5 \mathrm{kA}$ symmetrical include an extra $25 / 8$-inch ( $67-\mathrm{mm}$ ) gap between ways 2 and 3 (four-way units) or between ways 3 and 4 (five- and six-way units).


ANCHOR BOLT DETAIL

| Model | Ratings |  | I | J | K | L | M | N | P | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { kV, } \\ & \text { Max } \end{aligned}$ | Short-Circuit, Amperes, RMS, Sym. |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 201 \\ & 210 \\ & 211 \\ & 220 \end{aligned}$ | 15.5 | 12500 | 3 (76) | 7 (178) | 3213/16 (833) | 71/8 (181) | 323/16 (818) | 101⁄2 (267) | 2313/16 (605) | 39 (991) |
|  |  | 25000 | 4 (102) | 383/8 (975) | 55\%16 (1411) | 131⁄8 (333) | 35 (889) | $71 / 2$ (191) | 23½ (597) | 79 (2007) |
|  | 29 | 12500 | 4 (102) | 7 (178) | 32 ${ }^{13 / 16}$ (833) | 41⁄2 (114) | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 39 (991) |
|  |  | 25000 | 4 (102) | 33³/4 (857) | 559\%6 (1411) | 131⁄8 (333) | 35 (889) | $71 ⁄ 2$ (191) | $23 ½(597)$ | 79 (2007) |
|  | 38 | 12500 | 4 (102) | 75/8 (194) | 3813/16 (986) | 41⁄4 (108) | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 44 (1118) |
|  |  | 25000 | 4 (102) | 333/4 (857) | 55\%/16 (1411) | $13118(333)$ | 35 (889) | 71⁄2 (191) | 23½ (597) | 79 (2007) |
| $\begin{aligned} & 302 \\ & 303 \\ & 312 \\ & 320 \\ & 321 \\ & 330 \end{aligned}$ | 15.5 | 12500 | 3 (76) | 16 (406) | 4713/16 (1214) | 161/8 (410) | 323/16 (818) | $71 / 2(191)$ | 2313/16 (605) | 72 (1829) |
|  |  | 25000 | 4 (102) | 2333/8 (594) | 55\%16 (1411) | $13118(333)$ | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 79 (2007) |
|  | 29 | 12500 | 4 (102) | 16 (406) | 4713/16 (1214) | $13112(343)$ | 35 (889) | 7½ (191) | 23½ (597) | 72 (1829) |
|  |  | 25000 | 4 (102) | 16½ (419) | 555/8 (1413) | 131⁄8 (333) | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 79 (2007) |
|  | 38 | 12500 | 4 (102) | 16½ (419) | 555/8 (1413) | $13118(333)$ | 35 (889) | $71 / 2$ (191) | 23½ (597) | 79 (2007) |
|  |  | 25000 | 4 (102) | 16½ (419) | 555/8 (1413) | 13118 (333) | 35 (889) | 71⁄2 (191) | 23½ (597) | 79 (2007) |
| $\begin{aligned} & 404 \\ & 413 \\ & 422 \\ & 431 \\ & 440 \end{aligned}$ | 15.5 | 12500 | 3 (76) | 73/16 (183) | 657/16 (1662) | 71⁄8 (181) | 323/16 (818) | 10½ (267) | 2313/16 (605) | 72 (1829) |
|  |  | 25000 | 4 (102) | 1011/16 (271) | 657/16 (1662) | 81/8 (206) | 35 (889) | 11 (279) | 23½ (597) | 79 (2007) |
|  | 29 | 12500 | 4 (102) | 73/16 (183) | 657/16 (1662) | 45/8 (117) | 35 (889) | $71 / 2$ (191) | 23½ (597) | 72 (1829) |
|  |  | 25000 | 4 (102) | 77/8 (200) | 7213/16 (1849) | 41⁄2 (114) | 35 (889) | $71 / 2(191)$ | 23½ (597) | 79 (2007) |
|  | 38 | 12500 | 4 (102) | 77/8 (200) | 7213/16 (1849) | $41122(114)$ | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 79 (2007) |
|  |  | 25000 | 4 (102) | 77/8 (200) | 7213/16 (1849) | 4½ (114) | 35 (889) | 71⁄2 (191) | 23½ (597) | 79 (2007) |

Manual Vista ${ }^{\circledR}$ Underground Distribution Switchgear Vista ${ }^{\circledR}$ Green Underground Distribution Switchgear

Pad-Mounted Style Switchgear-Models 505, 514, 523,
$532,541,550,606,615,624,633,642,651$, and 660 *
(Model 523, 29 kV, 12.5 kA symmetrical shown)

Dimensions in inches (mm)


| Model | Ratings |  | A | B | C | D | F(1) | G(1) | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | kV, Max | Short-Circuit, Amperes, RMS, Sym. |  |  |  |  |  |  |  |
| $\begin{aligned} & 505 \\ & 514 \\ & 523 \\ & 532 \\ & 541 \\ & 550 \end{aligned}$ | 15.5 | 12500 | 55 (1397) | 171⁄2 (445) | 29½ (749) | 61 (1549) | 75/8 (194) | 3911/16 (1008) | 5 (127) |
|  |  | 25000 | 659/16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 3911/16 (1008) | 5 (127) |
|  | 29 | 12500 | 65916 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 3911/12 (1008) | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  | 38 | 12500 | 659/16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
| $\begin{aligned} & 606 \\ & 615 \\ & 624 \\ & 633 \\ & 642 \\ & 651 \\ & 660 \end{aligned}$ | 15.5 | 12500 | 55 (1397) | 171⁄2 (445) | 29½ (749) | 61 (1549) | 75/8 (194) | 473/16 (1199) | 5 (127) |
|  |  | 25000 | 65916 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 473/16 (1199) | 5 (127) |
|  | 29 | 12500 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | 75/8 (194) | 473/16 (1199) | 5 (127) |
|  |  | 25000 | 65\%16 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  | 38 | 12500 | 65916 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |
|  |  | 25000 | 659116 (1665) | 28 (711) | 395/16 (999) | 65 (1651) | NA | NA | 53/4 (146) |

$\star$ See pages 26 and 27 for Models 201, 210, 211, 220, 302, 303, 312, 320, 321, 330, 404, 413, 422, 431, and 440.
(1) All four-, five-, and six-way units rated 15.5 kV or $29 \mathrm{kV}, 12.5 \mathrm{kA}$ symmetrical include an extra $25 / 8$-inch ( $67-\mathrm{mm}$ ) gap between ways 2 and 3 (four-way units) or between ways 3 and 4 (five- and six-way units).


ANCHOR BOLT DETAIL

| Model | Ratings |  | I | J | K | L | M | N | P | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | kV, Max | Short-Circuit, Amperes, RMS, Sym. |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 505 \\ & 514 \\ & 523 \\ & 532 \\ & 541 \\ & 550 \end{aligned}$ | 15.5 | 12500 | 3 (76) | 1411/6(373) | 807/16 (2043) | 147/8 (378) | 323/16 (818) | 7½ (191) | 2313/16 (605) | 102 (2591) |
|  |  | 25000 | 4 (102) | 1411/16 (373) | 807/16 (2043) | 121⁄8 (308) | 35 (889) | $71 ⁄ 2(191)$ | $23 ½(597)$ | 102 (2591) |
|  | 29 | 12500 | 4 (102) | 1411/16 (373) | 807/16 (2043) | $12^{1 / 8}(308)$ | 35 (889) | $71 ⁄ 2(191)$ | $23^{1 ⁄ 2}(597)$ | 102 (2591) |
|  |  | 25000 | 4 (102) | $161 / 4(413)$ | 901116 (2288) | 127/8 (327) | 35 (889) | 71⁄2 (191) | 23½ (597) | 113 (2870) |
|  | 38 | 12500 | 4 (102) | 16114 (413) | 901116 (2288) | 127/8 (327) | 35 (889) | 7½ (191) | 231122 (597) | 113 (2870) |
|  |  | 25000 | 4 (102) | $161 / 4(413)$ | 901116 (2288) | $12^{7 / 8}$ (327) | 35 (889) | $71 ⁄ 2(191)$ | $23^{1 ⁄ 2}(597)$ | 113 (2870) |
| $\begin{aligned} & 606 \\ & 615 \\ & 624 \\ & 633 \\ & 642 \\ & 651 \\ & 660 \end{aligned}$ | 15.5 | 12500 | 3 (76) | 73/16 (183) | 957/16 (2424) | 73/8 (187) | 323/16 (818) | 101⁄2 (267) | 2313/16 (605) | 102 (2591) |
|  |  | 25000 | 4 (102) | 73/16 (183) | 957/16 (2424) | 45/8 (117) | 35 (889) | $71 ⁄ 2$ (191) | 23½ (597) | 102 (2591) |
|  | 29 | 12500 | 4 (102) | 73/16 (183) | 957/16 (2424) | 45/8 (117) | 35 (889) | $71 ⁄ 2$ (191) | $23 ½(597)$ | 102 (2591) |
|  |  | 25000 | 4 (102) | 75/8 (194) | 1075/16 (2726) | 41⁄4 (108) | 35 (889) | $7 ½(191)$ | $23^{1 ⁄ 2}(597)$ | 113 (2870) |
|  | 38 | 12500 | 4 (102) | 75/8 (194) | 1075/16 (2726) | 41⁄4 (108) | 35 (889) | $71 ⁄ 2(191)$ | 23½ (597) | 113 (2870) |
|  |  | 25000 | 4 (102) | 75/8 (194) | 1075/16 (2726) | 41⁄4 (108) | 35 (889) | $7112(191)$ | $23^{1 ⁄ 2}(597)$ | 113 (2870) |


[^0]:    Weight includes outer enclosure and base spacer.

[^1]:    (13) 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").
    (14) Model 201 is furnished with 200-ampere bushing wells at bus terminals as standard.

[^2]:    (15) Must be specified if remote supervisory features such as remote low-pressure indication are planned.
    (16) 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.

