# **Specifications**

# **Conditions of Sale**

STANDARD: The seller's standard conditions of sale set forth in Price Sheet 150 for sales in the United States (Price Sheet 153 for sales outside the United States) apply.

#### SPECIAL TO THIS PRODUCT:

**INCLUSIONS**: The VacuFuse II Self-Resetting Interrupter is ideally suited for protecting the primary and secondary side of single-phase overhead distribution transformers from 15 kVA to 250 kVA with primary voltages from 7.2 kV up to 15.5 kV (line-to-neutral voltage on 12.47-27 kV systems).

Two models of VacuFuse II interrupter are available, fault testing and non-fault testing. Both models protect single-phase overhead distribution transformers from faults. Fault-testing models, if the fault is temporary, will restore power after their initial trip. For persistent faults, they will perform a second trip, and then the interrupter will drop open with the vacuum interrupter open. Non-fault testing models will behave more like a fuse and drop open after detecting and interrupting a fault. More details on the operating sequence can be found on page 2.

The VacuFuse II Self-Resetting Interrupter comes in two voltage ratings, one with a maximum voltage of 9.0 kV (for 12.47- to 15.5-kV systems) and one with a maximum voltage of 15.5 kV (for 12.47- to 27.0-kV systems). For each voltage rating, there are sizes to accommodate 110-kV BIL and 150-kV BIL cutout mountings.

This self-powered, microprocessor-controlled, singlephase, self-resetting interrupter is available for new installations, or it may be retrofitted into an existing compatible present-production ("-R10" or "-R11") Type XS Fuse Cutout Mounting.

Factory-programmed "K," "KS," "T," and S&C Transformer Protection (TXP) time-current characteristic (TCC) curves are available. One curve can be selected per device, and the settings are permanently configured at the factory. See Table 1 for the available TCC curves.

S&C Transformer Protection (TXP) Speed	"K" Speed	"T" Speed	"KS" Speed
2TXP	2K	2T	2KS
3TXP	ЗK	3T	3KS
5TXP	5K	5T	5KS
6TXP	6K	6T	•
7TXP	•	•	7KS
8TXP	8K	8T	•
10TXP	10K	10T	10KS
12TXP	12K	12T	•
15TXP	15K	15T	15KS
20TXP	20K	20T	20KS

#### **Table 1. Protection Curve Speeds**

#### Not available.

S&C TXP Speed curves for the VacuFuse II Self-Resetting Interrupter are designed specifically for 15-kVA to 250-kVA transformers that comply with IEEE C57.12.20, "IEEE Standard for Overhead-Type Distribution Transformers 500 kVA and Smaller."

The VacuFuse II Self-Resetting Interrupter comes permanently configured at the factory with the following parameters:

**Closing time:**  $45 \pm 10$  seconds

**Reclosing time (open-interval):**  $45 \pm 10$  seconds

TCC Reset Time: 100 milliseconds

The protection sequence reset time, only required on models with fault-testing, from 30 seconds to 15 minutes, is a user-selected value to be configured at the factory. This is the window of time that starts elapsing after the unit initially operates. Any additional faults within this window will make the unit drop out. After this window has elapsed, any subsequent faults will be timed as though they were new faults.



The VacuFuse II Self-Resetting Interrupter comes ready to install, streamlining the commissioning process and reducing the amount of training required for line crews. The self-resetting interrupter drops open at the end of its operating sequence and shows a highly visible reflective position indicator at its base: green for open and red for closed. (Reversed color indicators are available. See Table 8 on page 9.)

The manual operating lever and the pull-ring provide a convenient means for affixing a tag to the VacuFuse II Self-Resetting Interrupter. Affixing a tag to it in one of these locations does not lock it out.

**OPERATIONAL NOTES:** If the transformer is to be isolated for maintenance, the vacuum interrupter can be opened using the manual operating lever. The manual operating lever can also be operated from the ground using a Talon<sup>TM</sup> Handling Tool or a distribution prong attached to an extendostick. After the vacuum interrupter has been opened, it will automatically drop out 1 minute after reaching full charge, creating a visible open gap. If required, Loadbuster®–The S&C Loadbreak Tool, also can be used.

The VacuFuse II Self-Resetting Interrupter must be dropped out from the cutout mounting to be considered open. The VacuFuse II Self-Resetting Interrupter is different from other cutout-mounted devices, including the VacuFuse Self-Resetting Interrupter. The VacuFuse II interrupter has a voltage-harvesting power supply that allows up to 1 mA of current to go through the device, even when the vacuum interrupter is open. Failure to consider the current through the device when the vacuum interrupter is open may lead to serious injury or death.

Special attention should be paid to how the VacuFuse II Self-Resetting Interrupter behaves when being closed, depending on the position of the manual operating lever.

Under normal conditions, a white LED located on the end cap of the interrupter will start blinking once per second as soon as the VacuFuse II interrupter is closed into the cutout mounting, and between 7.2 kV and 15.5 kV of voltage is present at the cutout mounting.

When these conditions are met and the VacuFuse II interrupter is closed into its mounting with the handle in the **Up** position, the interrupter will automatically close its vacuum interrupter after 45 seconds.

When normal conditions are met and the VacuFuse II interrupter is closed into its mounting with the handle in the **Down** position, the interrupter will charge for  $45 \pm 10$  seconds. At this point, the READY TO CLOSE LED will illuminate in **Steady** mode, indicating the interrupter is fully charged and ready to close. If no action is taken, the interrupter will drop out 1 minute  $\pm 10$  seconds after the READY TO CLOSE LED illuminates.

To allow the closing of the vacuum interrupter when the interrupter is pushed into the mounting with the manual operating lever in the **Down** position, the manual operating lever must be pushed up to the **Up** position within 1 minute after the READY TO CLOSE LED is lit.

If the cutout mounting has no voltage present, the VacuFuse II Self-Resetting Interrupter will remain in the cutout mounting until sufficient voltage is present. At that point, it will respond to the position of the manual operating lever. If the lever is in the **Up** position, the interrupter will close the vacuum interrupter after  $45 \pm 10$  seconds. If the lever is in the **Down** position, the interrupter will charge for  $45 \pm 10$  seconds, and drop out 1 minute later.

When supplied complete with a polymer cutout mounting, VacuFuse II Self-Resetting Interrupter models for new installations include two parallel-groove connectors accommodating No. 6 solid (13.3-mm<sup>2</sup>) through No. 2 stranded (35-mm<sup>2</sup>) copper or aluminum in one groove, and No. 2 solid (35-mm<sup>2</sup>) through 250 kcmil (126.7-mm<sup>2</sup>) stranded copper or aluminum or 4/0 ASCR (120 mm<sup>2</sup>) in the other groove.

The self-resetting interrupter is manufactured in accordance with a quality system certified to ISO 9001:2000.

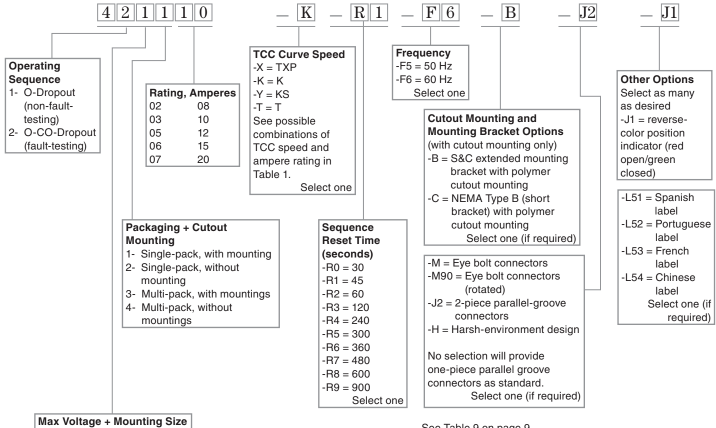
**APPLICATION NOTE:** The VacuFuse II Self-Resetting Interrupter can only be applied to solidly grounded singlephase overhead distribution transformers with a primary voltage of 7.2 kV to 15.5 kV (the corresponding line-toneutral voltage of single-phase transformers on 12.47- to 27-kV systems).

# Anatomy of a VacuFuse II Self-Resetting Interrupter Catalog Number

**Example Base Catalog** Number: 421110-X is a faulttesting unit with a maximum voltage of 9 kV, sized for a 15-kV cutout mounting included with shipment and programmed with a 10TXP TCC curve.

#### **Optional Features**

Example: If sequence reset time must be 900s, 60 Hz, the cutout mounting must have an S&C extended mounting bracket with the standard one-piece design parallel groove connectors. The suffix string number is "-F6R9B."



1-9 kV; 15-kV mounting

2-9 kV; 25-kV mounting

3- 15.5 kV; 15-kV mounting

4- 15.5 kV; 25-kV mounting

See Table 9 on page 9.

# How to Order a VacuFuse II Self-Resetting Interrupter

VacuFuse II Self-Resetting Interrupter TCC curves can be selected for a new transformer or to replace existing fuses. If your company's operating procedures allow for selecting a new TCC curve, consider selecting the S&C TXP Speed curve, sized using the transformer primary voltage and kVA ratings from Table 2.

Each VacuFuse II Self-Resetting Interrupter size comes with a color-coded label depicting the ampere rating of the TCC curve and matching the colors represented in Table 2.

Table 2. S&C TXP-Speed Curves Sized by Transformer Primary Voltage andTransformer kVA Size

					Transf	ormer P	rimary \	/oltages	[kV]				
	kV	7.2	7.62	7.97	8.31	8.66	8.9	11.5	12.0	12.7	13.2	14.4	15.5
	15	2	2	2	2	2	2						
	20	3	3	3	2	2	2	2	2	2	2		
	25	3	3	3	3	3	3	2	2	2	2	2	2
	37.5	5	5	5	5	5	5	3	3	3	3	3	2
	50	7	7	6	6	6	6	5	5	5	5	3	3
_	67	10	10	8	8	8	7	6	6	5	5	5	5
[kVA]	75	10	10	10	10	10	8	6	6	6	6	5	5
	100	15	15	15	12	12	12	10	8	8	8	7	6
	125	20	20	20	15	15	15	12	10	10	10	10	8
	150	20	20	20	20	20	20	15	15	12	12	10	10
	167					20	20	15	15	15	15	12	12
	200							20	20	20	15	15	15
	250									20	20	20	20

Complete the following steps to order a VacuFuse II Self-Resetting Interrupter:

**STEP 1.** Obtain the catalog number of the desired VacuFuse II interrupter from Table 3 on page 6 (for fault-testing models) or Table 4 on page 7 (for non-fault-testing models).

Catalog Number:			
ourarog mantoon		 	 

**STEP 2.** Obtain the desired ampere rating and TCC speed from Table 5 on page 8. The ampere rating becomes digits 5 and 6 of the base catalog number, and the TCC suffix follows the base catalog number.

Ampere Rating and	TCC:					

**STEP 3.** For fault-testing models, obtain the suffix letters for the desired protection sequence reset time from Table 6 on page 8.

Suffix(es):

**STEP 4.** Select the system frequency from Table 7 on page 8.

Suffix:	_	

**STEP 5.** Select from any desired optional features from Table 8 on page 9.

Suffix(es):
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**STEP 6.** When ordering with a cutout mounting, add any desired cutout mounting and connector options from Table 9 on page 9. Add these catalog number suffixes to the catalog number selected in Step 1.

_		
Suffix(es):		
Sujju (coj.	 	

**STEP 7.** Obtain the catalog numbers for any desired handling tools from Table 10 on page 9 and order them as separate line items.

Catalog Number					

**Example:** For a fault-testing VacuFuse II Self-Resetting Interrupter in a single-pack with cutout mounting included, sized for a 15-kV cutout mounting, a maximum voltage of 9.0 kV, with a 15T TCC curve, for application on 60-Hz systems and with a 45-second sequence reset time, the catalog number would be:

Catalog Number: 4 2 1 1 1 5 T F 6 R 1

			Rating		
Package + Mounting Included	Cutout Mounting Size, kV	Voltage	e, kV	Interr.,	Base Catalog Number③
	0120, 117	Phase-to-Neutral	BIL ②	Sym. A	
	15●	70.00	110	6300	4211xx
	25	7.2–9.0	150	6300	4221xx
Single-pack with mounting	15●		110	6300	4231xx
	25	7.2–15.5	150	6300	4241xx
	15	70.00	110	6300	4212xx
	25	7.2–9.0	125/150▲	6300	4222xx
Single-pack without mounting	15	70 45 5	110	6300	4232xx
	25	7.2–15.5	125/150▲	6300	4242xx
	15●	70.00	110	6300	4213xx
	25	7.2–9.0	150	6300	4223xx
Multi-pack with mountings ④	15●		110	6300	4233xx
	25	7.2–15.5	150	6300	4243xx
	15	70.00	110	6300	4214xx
	25	7.2–9.0	125/150▲	6300	4224xx
Multi-pack without mountings (5)	15	70.45.5	110	6300	4234xx
	25	7.2–15.5	125/150▲	6300	4244xx

#### Table 3. Fault-Testing VacuFuse II Self-Resetting Interrupter①

 $\textcircled{\sc 0}$  VacuFuse II interrupters in this table have an  $\sc 0-\sc CO-\sc Dropout$  operating sequence.

(2) BIL is achieved with the VacuFuse II interrupter dropped open.

(3) "xx" represents the ampere rating desired; select the ampere rating and TCC suffix from Table 5 on page 8.

④ Multi-pack catalog numbers with cutout mountings included have a minimum order quantity of 12 units.

(s) Multi-pack catalog numbers without cutout mountings included have a minimum order quantity of 36 units.

• Cutout mountings included with 15-kV VacuFuse II interrupters are catalog number 89811R10-P-D.

■ Cutout mountings included with 25-kV VacuFuse II interrupters are catalog number 89802R10-P-D.

▲ BIL is dependent on the cutout mounting into which the VacuFuse II interrupter is installed.

			Rating		
Package + Mounting Included	Cutout Mounting Size, kV	Voltage	e, kV	Interr.,	Base Catalog Number③
	0120, 11	Phase-to-Neutral	BIL②	Sym. A	i i i i i i i i i i i i i i i i i i i
	15●	70.00	110	6300	4111xx
	25	7.2–9.0	150	6300	4121xx
Single-pack with mounting	15●		110	6300	4131xx
	25	7.2–15.5	150	6300	4141xx
	15	70.00	110	6300	4112xx
	25	7.2–9.0	125/150▲	6300	4122xx
Single-pack without mounting	15	70.455	110	6300	4132xx
	25	7.2–15.5	125/150▲	6300	4142xx
	15●	70.00	110	6300	4113xx
Multi an al multi an o	25	7.2–9.0	150	6300	4123xx
Multi-pack with mountings ④	15●	70 45 5	110	6300	4133xx
	25	7.2–15.5	150	6300	4143xx
	15		110	6300	4114xx
Multi neel without mountines	25	7.2–9.0	125/150▲	6300	4124xx
Multi-pack without mountings (5)	15	70 45 5	110	6300	4134xx
	25	7.2–15.5	125/150▲	6300	4144xx

Table 4. Non-Fault-Testing VacuFuse II Self-Resetting Interrupter

① VacuFuse II interrupters in this table have an O-Dropout operating

(2) BIL is achieved with the VacuFuse II interrupter dropped open.

and TCC suffix from Table 5 on page 8.

 Cutout mountings included with 15-kV VacuFuse II interrupters are catalog number 89811R10-P-D.

Cutout mountings included with 25-kV VacuFuse II interrupters are catalog number 89802R10-P-D.

▲ BIL is dependent on the cutout mounting into which the VacuFuse II interrupter is installed.

sequence.

(3) "xx" represents the ampere rating desired; select the ampere rating

④ Multi-pack catalog numbers with cutout mountings included have a minimum order quantity of 12 units. (5) Multi-pack catalog numbers without cutout mountings included have

a minimum order quantity of 36 units.

Amnova Dating	Catalog Number Digits 5 and 6 and TCC Speed Suffixes				
Ampere Rating	TXP Speed	K Speed	T Speed	KS Speed	
2	02-X	02-K	02-T	02-Y	
3	03-X	03-K	03-T	03-Y	
5	05-X	05-K	05-T	05-Y	
6	06-X	06-K	06-T	—	
7	07-X	—	—	07-Y	
8	08-X	08-K	08-T	—	
10	10-X	10-K	10-T	10-Y	
12	12-X	12-K	12-T	—	
15	15-X	15-K	15-T	15-Y	
20	20-X	20-K	20-T	20-Y	

# Table 5. VacuFuse II Self-Resetting Interrupter Ampere Rating and TCC Speed Options—To Be Specified

#### Table 6. Protection Sequence Reset Time—To Be Specified for Fault-Testing Models (1)

Sequence Reset Time, seconds	Add Catalog Number Suffix
30	-R0
45	-R1
60	-R2
120	-R3
240	-R4
300	-R5
360	-R6
480	-R7
600	-R8
900	-R9

① If the VacuFuse II Self-Resetting Interrupter remains closed after interrupting fault current, and no subsequent fault event occurs within this time setting, the interrupter will reset to its initial TCC curve setting. If another fault event happens during this time, the interrupter will trip, lock open, and drop open.

#### Table 7. System Frequency—To Be Specified

Item	Add Catalog Number Suffix	
For application on 50-Hz systems	-F5	
For application on 60-Hz systems	-F6	

Item		Add Catalog Number Suffix		
Reverse color position indicator (red open/green closed)		-J1		
Danger label in other languages	Spanish	-L51		
	Portuguese	-L52		
	French	-L53		
	Chinese	-L54		

#### Table 8. VacuFuse II Self-Resetting Interrupter Options

#### Table 9. Cutout Mounting and Mounting Bracket Options 12

Item				Add Catalog Number Suffix
S&C extended mounting bracket with polymer cutout mounting, for crossarm, pole, or wall mounting				
NEMA Type B mounting bracket with polymer cutout mounting, for crossarm mounting				
Harsh environment design. All galvanized steel components and hardware replaced with stainless steel to provide enhanced corrosion resistance in coastal or high-contamination environments				
Item		Accommodating Conductors		Add Catalog
	Quantity	Size and Material	Position	Number Suffix
Eye bolt connector	One	No. 8 solid (10 mm <sup>2</sup> ) through 250 kcmil (126.7 mm <sup>2</sup> ) stranded copper or aluminum, or 4/0 ASCR (120 mm <sup>2</sup> )	Standard orientation	-M
Eye bolt connector (rotated)	One	No. 8 solid (10 mm <sup>2</sup> ) through 250 kcmil (126.7 mm <sup>2</sup> ) stranded copper or aluminum, or 4/0 ASCR (120 mm <sup>2</sup> )	90 degrees	-M90
Parallel-groove connectors	Two	No. 6 solid (16 mm <sup>2</sup> ) through No. 2 stranded (35 mm <sup>2</sup> ) copper or aluminum in on groove; No. 2 solid (35 mm <sup>2</sup> ) through 250 kcmil (126.7 mm <sup>2</sup> ) stranded copper or aluminum or 4/0 ASCR (120 mm <sup>2</sup> ) in the other groove. Two piece design	Standard orientation	-J2

0 Only used when VacuFuse II Self-Resetting Interrupter is being ordered for a new installation with cutout mounting included.

(2) Two standard-orientation parallel-groove connectors, one-piece design, accommodating No. 6 solid (16-mm<sup>2</sup>) through No. 2 stranded (35-mm<sup>2</sup>) copper or aluminum in one groove, and No. 2 solid (35-mm<sup>2</sup>) through 250 kcmil (126.7-mm<sup>2</sup>) stranded copper or aluminum or 4/0 ASCR (120 mm<sup>2</sup>) in the other groove come standard when ordering a VacuFuse II interrupter with a cutout mounting.

#### Table 10. Recommended Handling Tools—For All VacuFuse II Self-Resetting Interrupter Models

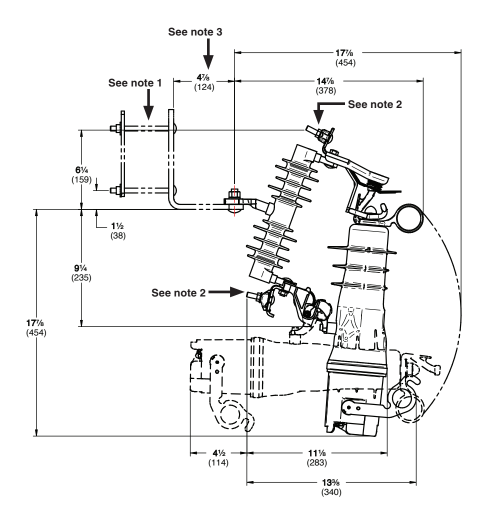
Item	Catalog Number	
Station prong	4402R2	
Distribution prong	4416	
Talon™ Handling Tool	4440	
Universal Pole	•	

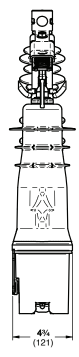
• Select to match height of installation. Refer to S&C Specification Bulletin 851-31.

### **Overhead**—Pole-Top Style

Shown with 15-kV Cutout Mounting

Dimensions in inches to nearest 1/8-inch (3.18 mm)







#### NOTES:

1. Mounting bracket, adjustable for 3-inch  $\times$  4-inch (76 mm  $\times$  102 mm) to 4-inch  $\times$  5-inch (102 mm  $\times$  127 mm) crossarm, furnished only when catalog number suffix "-B" or "-C" is specified.

2. Includes two parallel-groove connectors accommodating No. 6 solid (16 mm<sup>2</sup>) through No. 2 stranded (35 mm<sup>2</sup>) copper or aluminum in one groove, and No. 2 solid (35 mm<sup>2</sup>) through 250 kcmil (126.7 mm<sup>2</sup>) stranded copper or aluminum or 4/0 ACSR (120 mm<sup>2</sup>) in the other groove.

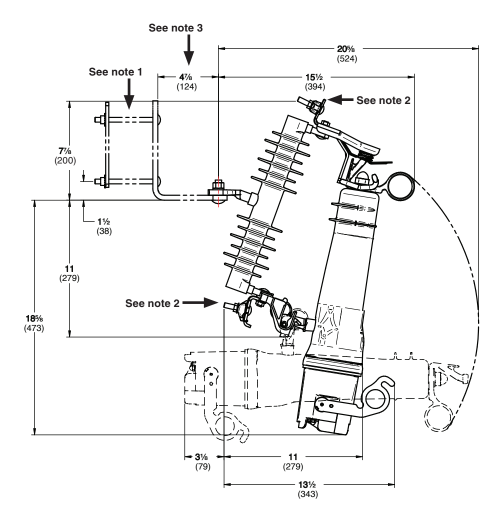
3. Dimension shown is for catalog number suffix "-B" (S&C extended bracket). Dimension is 2% inches (66.7 mm) for catalog number suffix "-C" (NEMA "B" bracket).

4. Weight of a VacuFuse II Self-Resetting Interrupter is 12 lbs. (5.4 kg) without the mounting.

# Overhead—Pole-Top Style

Shown with 25-kV Cutout Mounting







#### NOTES:

1. Mounting bracket, adjustable for 3-inch  $\times$  4-inch (76 mm  $\times$  102 mm) to 4-inch  $\times$  5-inch (102 mm  $\times$  127 mm) crossarm, furnished only when catalog number suffix "-B" or "-C" is specified.

2. Includes two parallel-groove connectors accommodating No. 6 solid (16 mm<sup>2</sup>) through No. 2 stranded (35 mm<sup>2</sup>) copper or aluminum in one groove, and No. 2 solid (35 mm<sup>2</sup>) through 250 kcmil (126.7 mm<sup>2</sup>) stranded copper or aluminum or 4/0 ACSR (120 mm<sup>2</sup>) in the other groove.

3. Dimension shown is for catalog number suffix "-B" (S&C extended bracket). Dimension is 2% inches (66.7 mm) for catalog number suffix "-C" (NEMA "B" bracket).

4. Weight of a VacuFuse II Self-Resetting Interrupter is 12 lbs. (5.4 kg) without the mounting.