



July, 1991 Supersedes DB 41-765, pages 1-8, dated May, 1987 Mailed to: E, D, C/41-200A ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

Device Number: 27 or 59

# Types SV, SV-1, SVF, SVF-1 Instantaneous Adjustable Voltage Relays

### **Application**

The Types SV, SV-1 voltage relays are suitable for any application where an instantaneous plunger relay of high accuracy is required. These relays are utilized for protective service, and for auxiliary service where some of their features are desired.

The Type SV line of relays is adjustable over a wide range of voltage. Each relay is provided with a mechanical operation indicator and a calibrated scale to indicate the pick-up setting.

The high drop-out to pick-up ratio (85-98%) of the Type SV relay make it particularly suitable for use as fault detectors to supervise main protective relays. A typical application involves an SV voltage operated relay in a generator back-up protection scheme. The SV is used to supervise an overcurrent unit, when the overcurrent unit is to operate on less than full load current if the voltage drops below a predetermined level.

The Type SV-1 has a lower ratio of drop-out to pick-up. This lower ratio makes possible a plunger pull characteristic which permits operation of a latching device.

These relays must not be used in critical applications where they may be picked-up for prolonged periods of time.

### **Additional Applications**

**Instantaneous motor protection:** To prevent low voltage damage, where time-delay relays would not operate fast enough.

High-speed non-directional tripping: Where economically justified on the end of outlying feeder lines

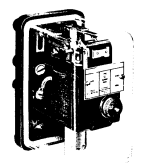
**Ground protection:** Types SV and SV-1 are supplied for either dc or 50-60 Hz service.

The SVF and SVF-1 type relays are recommended for applications where drop-out is independent of frequency. Drop-out is adjustable over the range of 30-45 and 24-36 volts for the SVF and SVF-1 respectively, with a maximum drop-out variation of  $\pm 5\%$  between 20 and 60 Hertz.

Where the relay is required to operate only during balanced 3-phase conditions, the single-phase SVF or SVF-1 is suitable. Where balanced conditions may not exist when relay operation is required, the 3-phase relay design is recommended.

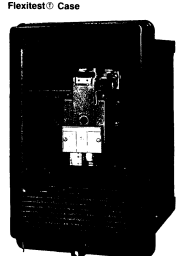
For supervising initiation of bus transfer, where the undervoltage relay is measuring the resid-





Type SV

In Rear-Connected Small Glass Case



Type SV-1

ual voltage of the motor load, the 3-phase SVF or SVF-1 is recommended, since one or more phase voltages may be reduced by a fault on the supply circuit prior to transfer.

On motor transfer schemes, the three-phase SVF or SVF-1 relay senses the magnitude of residual voltage in a motor. It allows transfer of the motor to an alternate supply source when the residual voltage has decreased to a value

determined by the selected drop-out voltage setting of the relay.

### **Device Numbers**

	SV, SV-1	SVF, SVF-1
Undervoltage	27	27
Overvoltage	59	

### Construction

These relays consist of a wound operating coil, a magnetic shunt for adjustable pick-up or dropout (determined by relay type), a stationary core, and a moving plunger.

### Types Available

Relay	Operation	Service		Reset	Reset	
		Pick-up	Dropout	Self	Hand	
SV SV-1	Voltage Voltage	X	X	X	 ①	
SVF SVF-1	Undervoltage Undervoltage		$\hat{x}$	ŝ		
341-1	Officer voltage		^	^	••	

① Plunger rises with enough force to latch itself in place and deflect the contacts sufficiently to prevent contact re-opening when the relay is de-energized.

### Adjustment

### Types SV, SV-1

These types may be set for a specific value of pick-up by adjusting the magnetic shunt to the desired value indicated on the calibrated scale. The relay may be set by test for desired dropout values.

### Types SVF, SVF-1

The scale on both single- and three-phase

types is calibrated in voltage drop-out values; 30 to 45 volts for type SVF, and 24 to 36 volts for the SVF-1.

A typical value of pick-up voltage for the SVF relay is 95 volts for a 45-volt drop-out setting. A similar value for the SVF-1 is 100 volts for a 36-volts drop-out setting.

Both types designed for a nominal 120-volt system.



### Types SV, SVF-1 Data

SVF and SVF-1 relays are available in singleor three-phase designs.

The single-phase design is used on balanced; three-phase applications whereas the three-phase type is recommended for applications where one or more of the phase voltages may be unbalanced by a fault on the system.

### **Construction and Operation**

Single-Phase: Single-phase types consist of an SV or SV-1 voltage unit, a reactor, series resistor, and a full-wave rectifier. Insensitivity to frequency is obtained by operating the voltage unit on full-wave, rectified ac voltage. The reactor in the ac circuit is used to compensate for the tendency of the voltage unit to respond to the instantaneous voltage values and, as a result, drop out at higher rms values. The reactor causes the rectified current in the voltage unit to increase slightly as the frequency decreases, thereby maintaining a drop-out value of approximately the same rms voltage over a 20 to 60 Hertz frequency range.

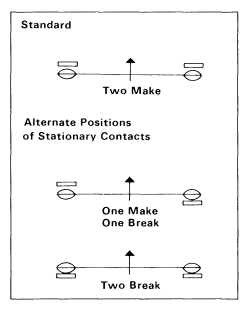
The series resistor in the operating coil circuit minimizes the effect of relay coil temperature variation.

Three-Phase: Three-phase types consist of an SV or SV-1 voltage unit, a series resistor, and a three-phase bridge rectifier.

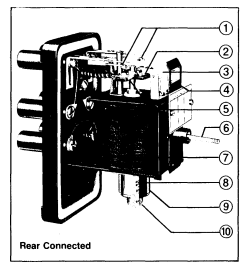
### Case

SVF and SVF-1 relays are available in the FT-21 case only.

### **Contact Arrangement**



### **Small Glass Projection Case**

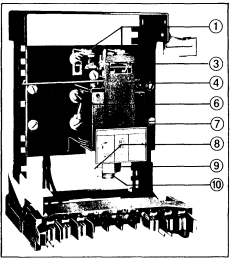


- Two independent, reversible, stationary contacts
- Moving contact arm with two contacts
- Operation indicator, reversible to indicate up or down strokes
- (4) Target latch
- (5) Plunger

### **Drop-Out to Pick-Up Ratio**

Relays can be set for specific values of either pick-up or drop-out. For example, if a relay is adjusted for any pick-up value, the corresponding drop-out ratio will fall well within the limits given in the table below. This ratio will vary with different types of relays, as shown, or may

# Flexitest Universal Case



- (6) Target reset
- 7 Coil
- (8) Calibrated scale
- (9) Adjustable magnetic shunt
- (10) Core Screw

change somewhat at different settings, but remains substantially constant at any one setting. Drop-out to pick-up ratio is closely repetitive at the same setting independent of the number of operations or temperature increase.

### Voltage Relays: SV and SV-1

Туре	Frequency Hz	Range of Adjustment Volts	Maximum Volts Continuous®	Watts at 115 V Ac② (125 V for Dc)	Volt- Amperes at 115 V	Dropout Ratio
SV	60 60 60 60	7-16 70-160 140-320 280-640	16 160 320 640	3.4	7.3	85-98% 85-98% 85-98% 85-98%
	50 25 Dc Dc	70-160 70-160 50-150 100-300	180 200 150 300	2.8 1.5 4.8	6.1 2.5 —	85-98% 85-98% 65-80% 65-80%
SV-1	60 60 60 60	7-16 70-160 140-320 280-640	16 160 320 640	4.1	8.5 —	40-80% 40-80% 40-80% 40-80%
	50 25 Dc Dc	70-160 70-160 50-150 100-300	180 200 150 300	3.5 1.4 4.8 —	7.1 3.2 —	40-80% 40-80% 25-40% 25-40%

- ② Values of watts and volt-amperes in the tables are average for various plunger and shunt positions.
- Maximum continuous volts given for the Ac SV and SV-1 are for the relays set at minimum pick-up. At maximum pick-up the continuous voltage can be increased 10% to 20%.



## Voltage Relays: SVF and SVF-1

### Single Phase

### Relays Energized With 120 Volts

Relay Type	Frequency in Hertz	Volt-Amperes Burden ①
SVF	60 25	17 18.5
SVF-1	60 25	17 18.5

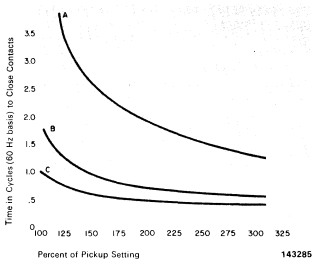
① Values of volt-amperes listed are average values for various plunger and shunt positions.

### Three Phase

### Relays Energized with 120 Volts, Balanced Three-Phase Voltage

Relay	Frequency	Volt-Amperes Burden ①				
Type	in Hertz	Phase A	Phase B	Phase C		
SVF	60	9.6	9.6	9.6		
	25	9.6	9.6	9.6		
SVF-1	60	98.6	9.6	9.6		
	25	9.6	9.6	9.6		

### **Time Curves**



Contact Rating: Amps
SV, SV-1, SVF, SVF-1
Control Hertz Co

Control Circuit	Hertz	Contacts	s Will:	
Volts		Close	Open	Carry
120 125	60 Dc	30 30	5	5

- A—SV, SV-1 on Dc Maximum or Minimum Setting
- B—SV, SV-1 on 60 Hz Minimum Setting
- C—SV, SV-1 on 60 Hz Maximum Setting

Fig. 1

# Internal Wiring Diagrams, Flexitest Case Types

### SV, SV-1 Voltage Operated Single Phase in FT-21 Case

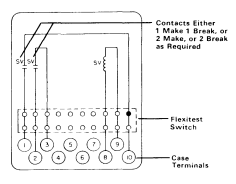
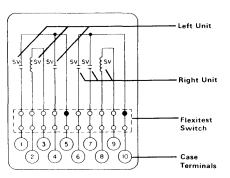


Fig. 2

### Two Unit in FT-21 Case



Note: Contacts either make or break as required.

### Three Phase in FT-21 Case

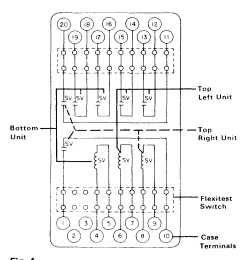


Fig. 4

Note: Contacts either make or break as required.

# Internal Wiring Diagrams, Flexitest Case Types SVF, SVF-1 Under Voltage Operated

### Single Phase in FT-21 Case

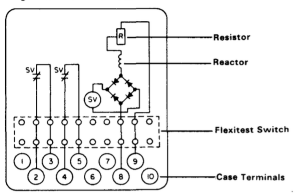


Fig. 5

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### Three Phase in FT-21 Case

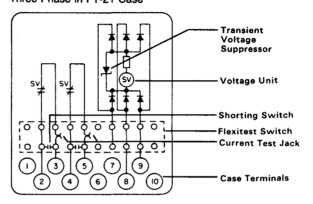


Fig. 6

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### Internal Wiring Diagrams, Small Glass Projection Case

# SVF, SVF-1 Under Voltage Operated

### **Rear Connected**

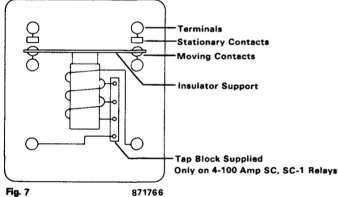


Fig. 7

Flexitest case types: See Descriptive Bulletin 41-076. Other case types: see Descriptive Bulletin 41-080.

### **Further Information**

**Case Dimensions** 

List Prices: PL 41-020 Technical Data: TD 41-025 Instructions: SV, SV-1: IL 41-766.1; SVF, SVF-1: IL 41-766.4

Other Protective Relays:

Application Selector Guide, TD 41-016

### Front Connected

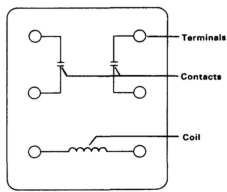


Fig. 8

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## **Carton Dimensions and Weights**

Case Type	No. of	Weight, LE	3	Domestic Shipping	
	Units	Net	Shipping	Carton, in.	
Small Glass	1	2	6	9½ x 10½ x 11	
Flexitest: FT-21	1	10	13	9 x 12 x 13	
	2	12	15		
FT-32	3	15	19	13 x 13 x 21	
	4	18	22		



ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

July, 1991 Supersedes TD 41-020, Types SV, SV-1, SVF, SVF-1 on pages 140-142, dated November, 1987 Mailed to: E, D, C/41-200A Types SV, SV-1, SVF, SVF-1 Instantaneous Adjustable Voltage Relays

Instantaneous, Voltage Operated Mechanical Operation Indicator, Two Normally Open Contacts (Device Number: 59) (Not to be used for continuously energized applications on Ac undervoltage.)

### **Flexitest Case Type**

Type	Frequency	Adjustable	Dropout		Relay Data			
	Hertz	Range:	Ratio	_	Self-Reset			
		Volts	Ac	Dc	Internal Schematic	Style Number	Case Size	
One U	nit Per Case							
SV®	60	7-16 70-160 140-320 280-640	85-98%		182A856	1956 708 1876 094@ 1876 095 1876 096	FT-21	
	Dc	50-150 100-300		65-80%		1876 097 1876 098		
Two U	nits Per Case	2						
SV①	60	70-1 <del>6</del> 0 140-320 280-640	85-98%		182A857	1876 099 1876 100 1876 101	FT-21	
	Dc	50-150 100-300		65-80%		1876 102 1876 103		
Three	Units Per Cas	e@						
SV①	60	70-160 140-320 280-640	85-98%		183A192	1878 417 1878 418 1878 419	FT-32	
	Dc	50-150 100-300		65-80%		1878 420 1878 421		

### **Small Glass Projection Type**

Туре	Frequency,	Adjustable	Dropout		Small Glass Projection Case		
	Hertz	Range:	Ratio	Ratio		Self-Reset	
		Volts	Ac	Dc	Schematic	Style Number	
Rear C	onnected (One	Unit Per Case)		•			
SV①	60	7-16	85-98%		871766	1956 709	
		70-160 140-320				1096 955 1724 993	
		280-640				1876 916	
	Dc	50-150 100-300		65-80%		1096 958 1731 455	
Front C	onnected (One	Unit Per Case)					
SV①	60	7-16 70-160 140-320 280-640	85-98%		184A942	292B402A09 292B402A10@ 292B402A11@ 292B402A12	
	Dc	50-150 100-300		65-80%		292B402A13 292B402A14	

Denotes item is "Qwik Ship" style. Qwik Ship is being phased in during 1990/1991. Check for availability.
 50-Hertz relays and auxiliaries can be supplied at same

 <sup>50-</sup>Hertz relays and auxiliaries can be supplied at same price. Order "Similar to Style Number . . . . . , except 50 Hertz".

<sup>®</sup> Relays can be supplied with different ratings on each unit. Choose from standard ratings listed. Use standard price. Order similar to style number of relay with rating desired for first unit and then specify other rating.

Instantaneous, Voltage Operated Mechanical Operation Indicator, Two Normally Open Contacts (Device Number: 59)

(Not to be used for continuously energized applications on Ac undervoltage.)

### **Flexitest Case Type**

Type	Frequency	Adjustable	Dropout		Relay Data					
	Hertz	Range: Volts	Ratio		Self-Reset	Reset		Hand Reset	Hand Reset	
		VOIIS	Ac	Dc	Internal Schematic	Style Number	Case Size	Internal Schematic	Style Number	Case Size
One Unit	Per Case						,			
SV-1 ①	60	70-160 140-320 280-640	40-80%		182A856	1876 104 1876 105 1876 106	FT-21	182A856	1876 114 1876 115 1876 116	FT-21
	Dc	50-150 100-300					1876 117 1876 118			
Two Unit	s Per Case									
SV-1①	60	70-160 140-320 280-640	40-80%		182A857	1876 109 1876 110 1876 111	FT-21	182A857	1876 119 1876 120 1876 121	FT-21
	Dc	50-150 100-300		25-40%		1876 112 1876 113			1876 122 1876 123	
Three Ur	nits Per Case@									
SV-1®	60	70-160 140-320 280-640	40-80%		183A192	1878 422 1878 423 1878 424	FT-32	183A192	1878 475 1878 476 1878 477	FT-32
	Dc	50-150 100-300		25-40%		1878 425 1878 426	<del></del>		1878 478 1878 479	

### **Small Glass Projection Type**

Туре	Frequency	Adjustable	Dropout		Small Glass Proje	Small Glass Projection Case		
	Hertz	Range:	Ratio	Ratio		Self-Reset	Hand Reset	
		Volts	Ac	Dc	Schematic	Style Number	Style Number	
Rear Conn	ected (One Unit Per	Case)						
SV-1®	60	70-160 140-320 280-640	40-80%		871766	1096 959 1876 917 1876 918	1096 963 1876 919 1876 920	
	Dc	50-150 100-300		25-40%		1096 962 1731 456	1096 966 1731 457	
Front Conn	ected (One Unit Per	Case)						
SV-1①	60	70-160 140-320 280-640	40-80%		184A942	292B401A09 292B401A10 292B401A11	292B401A21 292B401A22 292B401A23	
	Dc	50-150 100-300		25-40%		292B401A12 292B401A13	292B401A24 292B401A25	

① 50-Hertz relays and auxiliaries can be supplied at same price. Order "Similar to Style Number ....., except 50 Hertz".

### Undervoltage, Self-Reset, Constant Dropout Over 20 to 60 Hertz, Ac (Device Number: 27)

Туре	Contacts	ts Voltage Rating			Phase	Relay Data		
		Nominal	Maximum Pickup	Dropout (Adjustable Calibrated Scale)		Internal Schematic	Style Number	Case Size
SVF	2 co	120	95 (at 45 volt dropout)	30 to 45	Single	184A796	1961 843	FT-21
SVF-1	Electrically independent		100 (at 36 volt dropout)	24 to 36	Single	184A796	1961 845	-

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② Relays can be supplied with different ratings on each unit. Choose from standard ratings listed. Use standard price. Order similar to style number of relay with rating desired for first unit and then specify other rating.