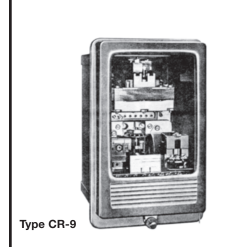
Page 1

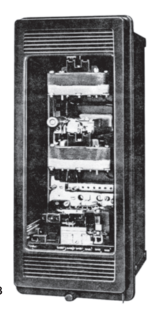


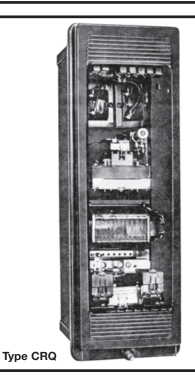
ABB Power T&D Company Inc. Power Automation & Protection Division Coral Springs, FL Allentown, PA

**April 1998** Supersedes DB 41-131E dated August 1991 Mailed to: E, D, C/41-100A For Phase and Ground Fault **Detection On Transmission** Lines and Feeder Circuits Device Number: 67, 67N

# Types CR, CRC, **CRP, CRD and CRQ Directional Overcurrent Relays**







Type CRD-8

#### **APPLICATION**

#### Types CR, CRC, CRP, CRD

These relays are used to disconnect transmission and feeder circuits when the current through them in a given direction exceeds a predetermined value.

#### Type CRQ

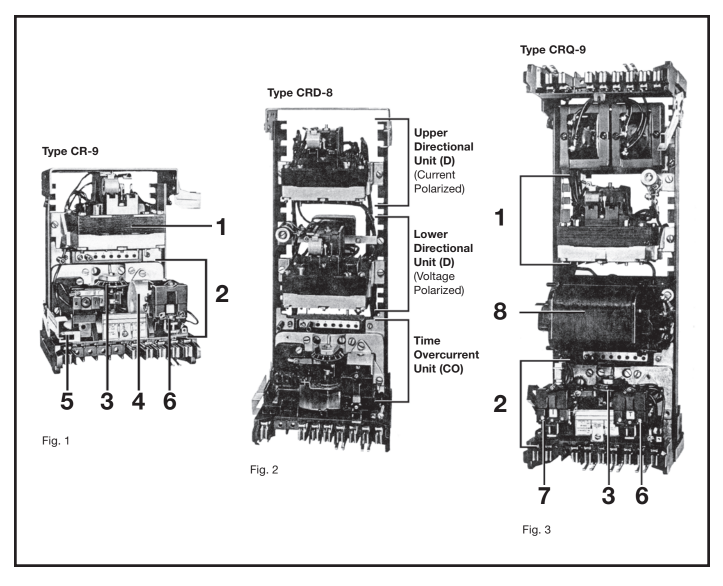
This relay provides overcurrent ground detection. The directional unit operates on negative sequence current and voltage and the overcurrent unit operates on residual or ground current.

The CRQ is applicable for ground protection at an ungrounded substation on grounded systems where only two potential transformers are available, or where the potential transformers are on the delta side of a wye-delta or delta-wye power transformer bank.

#### **Selector Guide**

Protection Desired	Directional	Time Characteristic						Flexitest	Device	
	Unit Polarization	Short	Long	Definite	Moderately Inverse	Inverse	Very Inverse	Extremely Inverse	Case Type	Number
Phase Fault Detection	Voltage Polarized By System Line-To-Line Voltage	CR-2	CR-5	CR-6	CR-7	CR-8	CR-9	CR-11	FT-21	67
Ground Fault Detection	Current Polarized By Residual Current  Voltage Polarized By Residual Voltage	CRC-2	CRC-5	CRC-6	CRC-7	CRC-8	CRC-9	CRC-11	Ft-21 FT-21	67N 67N
	Voltage And/Or Current Polarized By Voltage Source Or Local Ground Current Source, Or Both Simultaneously	CRD-2	CRD-5	CRD-6	CRD-7	CRD-8	CRD-9	CRD-11	FT-31	67N
	Voltage and Current Polarized By Negative Sequence Voltage and Current	CRQ-2	CRQ-5	CRQ-6	CRQ-7	CRQ-8	CRQ-9	CRQ-11	Ft-42	67N





#### 1 Directional Unit (D)

Induction cylinder type unit. Operates on the interaction between the polarizing circuit flux and the operating circuit flux. At 20 amperes operating current with 120 volts, 60 hertz applied, the operate time of this unit is approximately 10 milliseconds.

#### 2 Overcurrent Unit (CO)

The electromagnets for these relays have a main tapped coil located on the center leg of an "E" type laminated structure that produces a flux which divides and returns through the outer legs. A shading coil causes the flux through the left leg to lag the main pole flux. The out-of-phase fluxes produced in the air gap cause a contact closing torque.

#### 3 Time Dial

Indicates initial position of the moving contact over a 270° range. It is indexed from position 1/2 (minimum time) to position 11 (maximum time).

#### 4 Damping Magnet

#### 5 Induction Disc

# 6 Indicating Contactor Switch (ICS)

Dc operated. A target drops to indicate a tripping operation. Taps on the front of the unit provide connection for either 0.2 (left) or 2.0 (right) amperes dc pickup operation. When using a 125 or 250 volt dc auxiliary WL switch, the 0.2 ampere tap is used. The 2.0 ampere tap is used on 24 or 48 volt dc circuits.

#### 7 Indicating Instantaneous Trip

Ac operated and adjustable over a range of 1 to 4 times minimum pickup.

#### 8 Negative Sequence Filter

The current and voltage filters consist of reactors and resistors connected together as shown in the figures 13 & 14.

Page 3



#### **OPERATION**

#### **Characteristic Time Curve Selection**

When the generation is fixed at a constant value and fault current variation is primarily due to the location of the fault along a line, the selection of a relay with a more inverse time characteristic is desirable to obtain selective coordination with adjacent relays. When the generation fluctuates within large limits such as day time peak and night time low, the tripping time of a relay with an inverse characteristic becomes too dependent on the magnitude of the fault current to permit a smooth coordination so that the relay with definite minimum time is the preferred choice.

#### **Example of Settings For A Loop Protection**

Figure 4 illustrates a loop system with one generating station equipped with overcurrent relays and four substations equipped with directional overcurrent relays. Arrows indicate the direction overcurrent must flow to trip the relays and the time values represent the operating time of the relays as determined by the dial position.

Considering a fault at M, current will flow to the fault from substations B and C. The 0.35 second relay will trip at substation C and 0.85 second relay will trip at substation B. While the same fault current flows though the 0.6 second relay at Station D, and the 0.85 second relay at station E, the 0.35 second relay at station C will operate and close its contacts before the 0.6 relay at D, or the 0.85 relay at E can trip.

#### **Time Dial**

Time dial settings determine the operating time of the relay.

#### Spring Adjuster

By rotation of the spring adjuster, it is possible to obtain continuous pickup current values between the tap settings, thus permitting a precise time coordination.

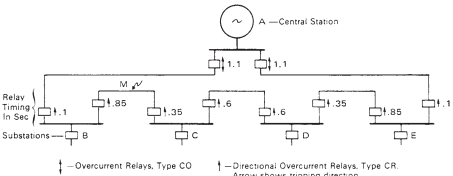
#### **SETTINGS**

#### **Tap Range**

Taps available

0.5	0.6	0.8	1.0	1.5	2.0	2.5
2	2.5	3	3.5	4	5	6
4	5	6	7	8	10	12

The current range selected depends upon the fault current available at the protected line, as determined by a system study. The lower tap range (0.5 -2.5 amperes) is usually applied for ground fault protection, since phase faults result in higher currents requiring 2-6 or 4-12 amp range.

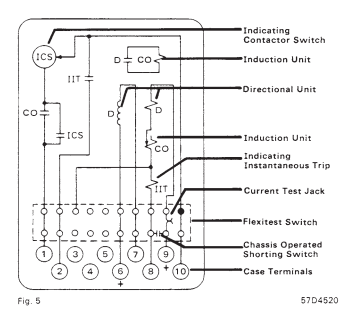


Arrow shows tripping direction Fig. 4

#### **Internal Wiring Diagrams** (Front View)

With relative Instantaneous Polarity as shown the Directional Unit Contacts close.

CR-2, CR-5, CR-6, CR-7, CR-8, CR-9, CR-11 Phase Relay With IIT, Spst, FT-21 Case CR-2, CR-5, CR-6, CR-7, CR-8, CR-9, CR-11 Phase Relay, Dpst, FT-21 Case



Contactor Switch (ics Induction Unit co Directional Unit n co CO D ICS ICS Induction Unit CO Current Test Jack 0 0 0 5 Flexitest Switch Chassis Operated Shorting Switch Case Terminals

Indicating

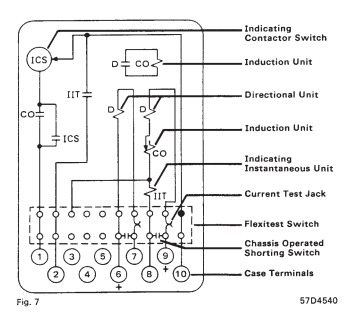
Fig. 6 5704547



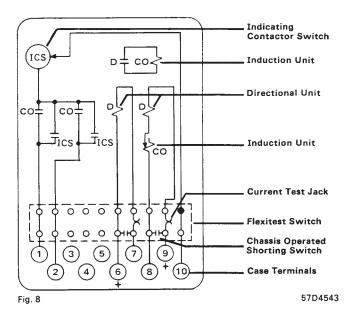
#### Internal Wiring Diagrams (Front View)

With Relative Instantaneous Polarity as shown the Directional Unit Contacts close.

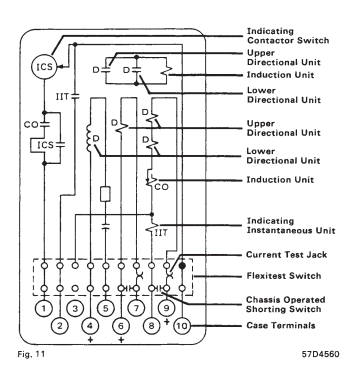
CRC-2, CRC-5, CRC-6, CRC-7, CRC-8, CRC-9, CRC-11 Ground Relay With IIT, Spst, FT-21 Case



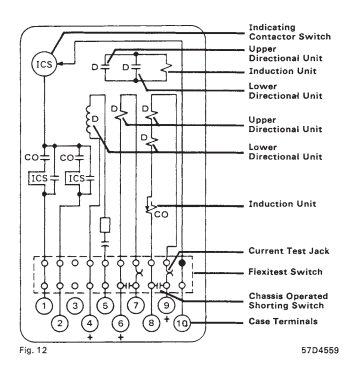
CRC-2, CRC-5, CRC-6, CRC-7, CRC-8, CRC-9, CRC-11 Ground Relay, Dpst, FT-21 Case



CRD-2, CRD-5, CRD-6, CRD-7, CRD-8, CRD-9, CRD-11 With IIT, Spst, FT-31 Case

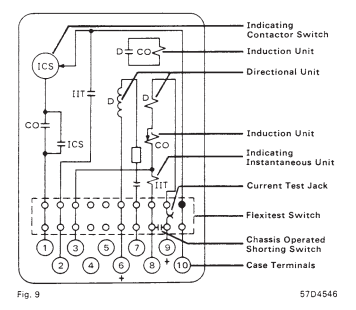


CRD-2, CRD-5, CRD-6, CRD-7, CRD-8, CRD-9, CRD-11 Dpst, FT-31 Case

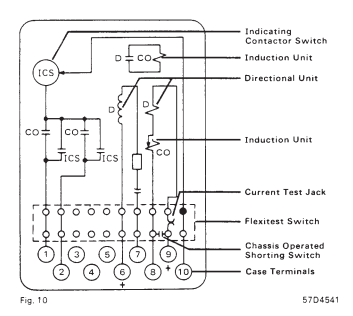




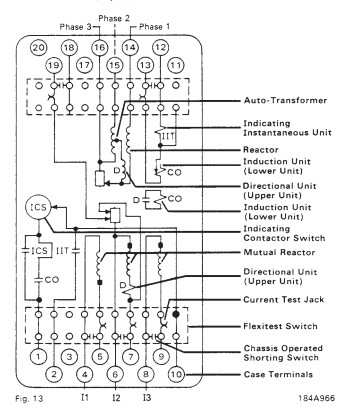
CRP-2, CRP-5, CRP-6, CRP-7, CRP-8, CRP-9, CRP-11 Ground Relay With IIT, Spst, FT-21 Case



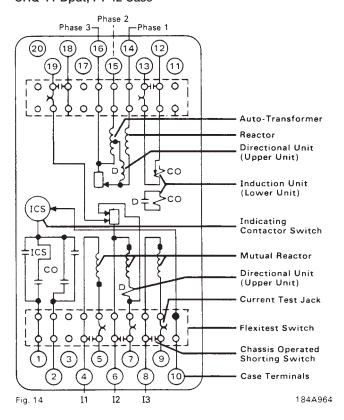
CRP-2, CRP-5, CRP-6, CRP-7, CRP-8, CRP-9, CRP-11 Ground Relay, Dpst, FT-21 Case



CRQ-2, CRQ-5, CRQ-6, CRQ-7, CRQ-8, CRQ-9, CRQ-11 With IIT, Spst, FT-42 Case



CRQ-2, CRQ-5, CRQ-6, CRQ-7, CRQ-8, CRQ-9, CRQ-11 Dpdt, FT-42 Case



# ABB

#### **CHARACTERISTICS**

#### Time

The time characteristics of the time overcurrent relays are designated by specific numbers:

Characteristic	Numbe
Short Time	. 2
Long Time	. 5
Definite Time	
Moderately Inverse Time	. 7
Inverse Time	. 8
Very Inverse Time	. 9
Extremely Inverse Time	. 11

The relays are generally available in the following overcurrent current ranges:

Range	Тар	s					
0.5-2.5	0.5 2	0.6	0.8	1.0	1.5	2.0	2.5
2-6	2	2.5	3	3.5	4	5	6
4-12	4	5	6	7	8	10	12

Relays may have either or single or double circuit closing contacts for tripping either one or two circuit breakers

#### **Indicating Instantaneous Trip (IIT)**

Relays are available with IIT units having the following current ranges.

0.5-2.0 amp	10-40 amps
1-4 amps	20-80 amps
2-8 amps	40-160 amps

The operating time of this unit is approximately one cycle at 3 times pickup setting.

#### **Trip Circuit**

The main contacts will safely close 30 amperes at 250 volts dc and the seal-in contacts of the Indicating Contactor Switch (ICS) will safely carry this current long enough to trip a circuit breaker.

The IIT Contacts also will carry 30 amperes at 250 volts dc and carry this current long enough to trip a circuit beaker.

#### **TRIP-CIRCUIT CONSTANTS**

#### **Indicating Contactor Switch**

0.2 amp tap2.0 amp tap0.15 ohms dc resistance

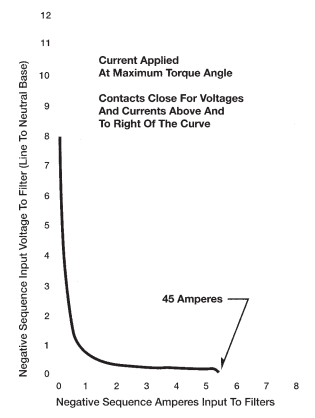
#### **DIRECTIONAL UNIT (D)**

#### **CR Relay**

This voltage polarized relay is intended for phase fault protection. The directional unit has its maximum torque when the current leads the voltage by approximately 30°. The directional unit minimum pickup is 1 volt and 4 amperes at its maximum torque angle for the 4 to 12 ampere range relays and 1 volt and 2 amperes for the 2 to 6 ampere and 0.5 to 2.5 ampere range relays.

The directional unit should be connected using the current in one-phase wire and the potential across the other two-phase wires. This connection is commonly referred to as the 90° connection. When utilizing the 90° connection, the maximum torque of the relay occurs when the fault current lags its 100% power factor position by approximately 60°. See Figure 17.

#### **Negative Sequence Directional Unit Sensitivity Curve**



#### **Negative Sequence Directional Unit Time Curve**

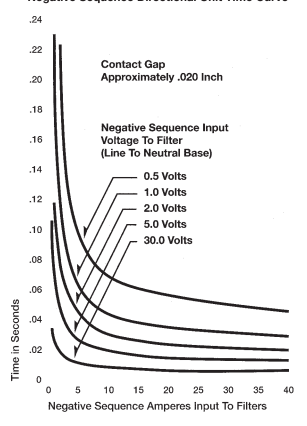


Fig. 15 184A996 Fig. 16 184A995



#### **CRC Relay**

This current polarized relay is intended for ground fault protection and operates on residual current. See Figure 18. The type CRC has its maximum torque when the operating current leads the polarizing current by approximately 40°. The directional unit minimum pickup is 0.5 ampere in each winding in phase for the 0.5 to 2.5 ampere and 2 to 6 ampere range relays.

#### **CRP Relay**

This voltage polarized relay is intended for ground fault protection and has its maximum torque when the current lags the voltage by approximately 60°. The shifting of the maximum torque angle is accomplished by the use of an internally mounted phase shifter as illustrated in Figure 10.

The CRP operates on residual voltage and residual current. See Figure 19.

The directional unit minimum pickup is 1 volt and 2 amperes at its maximum torque angle for the 0.5 to 2.5 ampere and the 2 to 6 ampere range relays.

#### **CRD Relay**

Dual polarized, the CRD is intended for ground fault protection. It can be polarized from a potential source, from a local ground source or from both simultaneously.

The CRD utilizes the directional unit of the Type CRC in conjunction with the directional unit and phase shifting mechanism of the CRP. The directional contacts are connected in parallel to torque control a common overcurrent unit. See Figure 12.

The current-polarized directional unit of the CRD operates on residual currents, while the potential polarized directional unit operates on residual voltage and residual current. See Figure 20.

For the 0.5 to 2.5 ampere and the 2 to 6 ampere range relays, the minimum pickup of the current polarized unit is 0.5 ampere in each winding in-phase and the minimum pickup for the voltage polarized unit is 1 volt and 2 amperes with the current lagging by voltage by 60°.

#### **CRQ** Relay

The directional unit minimum pickup is approximately 0.76 volt-amperes (e.g., 0.19 volt and 4 amperes) in terms of negative sequence quantities applied at the relay terminals at the maximum torque angle of approximately 98° (current leading voltage). A typical sensitivity curve for the negative sequence directional unit is shown in figure 15.

The time vs. current characteristic for the directional unit is shown in Figure 16.

#### Burden Data (All Burdens at 60 Hertz)

#### Type CRQ

Current Burden

The Current Burden of the relay with positive sequence currents applied (no output currents to the directional unit) is as follows:

Phase	Continuous Rating: Amps	One Second Rating: Amps	Watts at 5 Amps	Volt- Amps at 5 Amps	Power Factor Angle
1	10	150	5.4	7.5	44° Lag
2	10	150	5.4	5.5	0°
3	10	150	0.35	1.29	74° Lag

Current burden of the relay with zero sequence currents is as follows:

Phase	Watts at 5 Amps	Volt-Amps at 5 Amps	Power-Factor Angle
1	4.66	5.5	32°
2	4.92	5.0	10°
3	3.30	3.7	27°

#### Voltage Burden

Voltage burden of the CRQ with position sequence applied (no output voltage to the directional unit) is as follows:

Potential Transformer Across Phase	Volts	Watts	Volt-Amps	Power Factor Angle				
Burden Values on Three Star Connected Potential Transformers Values at Star Voltage of 66.4 volts (115 Volts Delta)								
1	115	0	26.8	90° Lag				
2	115	0.2	0.3	48° lag				
3	115	23.2	27.0	30° Lag				
Burden Values on Two	Open-Delta Poter	ntial Transformer	s. Values at 115	Volts				
12	115	-23.2	46.5	120° lag				
23	115	46.6	46.6	0°				
23	115	0.10	'0.48	58° lag				
31	115	23.2	46.5	60° lag				
31	115	23.2	46.6	60° lag				
12	115	'0.50	'0.52	2° Lead				
Burden Values on Three Delta Connected Transformers. Values at 115 Volts								

burden values on Three Delta Connected Transformers, values at 115 voits									
31	115	15.4	31.0	60° lag					
12	115	-7.8	15.6	120° lag					
23	115	15.6	15.6	0°					

#### 41-131E

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**Burden Date**, Continued Directional Unit

**Operating Circuit** 

Relay	Ampere	Burden in Volt Amperes ①				Power	Continuous	1-Second
Туре	Range	At Minimum Tap Value Current	At 3 Times Minimum Tap Value Current	At 10 Times Minimum Tap Value Current	At 20 Times Minimum Tap Value Current	Factor Angle ②	Rating In Amps	Rating In Amps ③
CR	0.5-2.5	0.03	0.23	2.8	11.5	35.5	10	230
	2-6	0.44	4.08	48.0	182.0	34.5	10	230
	4-12	0.53	5.0	59.2	236.0	25.0	12	280
CRC	0.5-2.5	0.033	0.30	3.3	14.2	44.0	10	230
	2-6	0.58	5.28	58.0	240.0	42.5	10	230
	4-12	0.64	6.12	70.0	272.0	xxx	12	280
CRP	0.5-2.5	0.03	0.23	2.8	11.5	34.5	10	230
	2-6	0.44	4.08	48.0	182.0	34.5	10	230
	4-12	0.48	4.62	53.6	216.0	XXX	12	280
CRD	0.5-2.5	0.07	0.59	6.6	26.0	45.0	10	230
	2-6	1.04	9.9	106.0	420.0	45.0	10	230
	4-12	1.16	10.8	121.2	472.0	xxx	12	280

#### **Polarizing Circuit**

Relay Burden In Volt -Amperes①			Power	Thermal Rati		
	At 120 Volts	At 5 Amps	Factor Angle ®	1 Second	30 Seconds	Continuous
CR	11.5	XXX	58° Lag	xxx	xxx	xxx
CRC CRD4	xxx	1.45	8° Lag	230 Amps	XXX	208 volts
CRP CRD®	11.2	xxx	28° Lead	xxx	208 Volts	xxx

### Minimum Pickup Value

Relay	Tap Range	Minimum Pick	up	Phase Angle	
Туре	In Amps	Volts	Amps		
CR Voltage Unit	0.5-2.5 2-6 4-12	1 1 1 1	2 2.3 4 4.6	I leading V by 30° I in phase with V I leading V by 30° I leading V by 30°	
CRC CRD Current Unit	0.5-2.5 2-6 4-12	xxx xxx xxx xxx	0.5 0.65 1.0 1.3	$\rm I_0$ leading $\rm I_P$ by 40° in phase $\rm I_0$ leading $\rm I_P$ by 40° in phase	
CRP CRD Voltage Unit	0.5-2.5 2-6 4-12	1 1 1	2 4 4 8	I lagging by 60° I in phase with V I leading V by 60° I in phase with V	

- ① Voltage taken with rectifier type voltmeter
- ② Degree current lags voltage at tap value current
- ③ Thermal capacities for short time other than one-second may be calculated on the basis of time being inversely proportional to the square of the current. For example, on the 0.5 to 2.5 amp range, the onesecond rating is 88 amps. To obtain the 0.5 second ratings time-overcurrent unit (CO), the appropriate formula is 1<sup>3</sup>t=K where K is the square of the one-second rating in amperes:

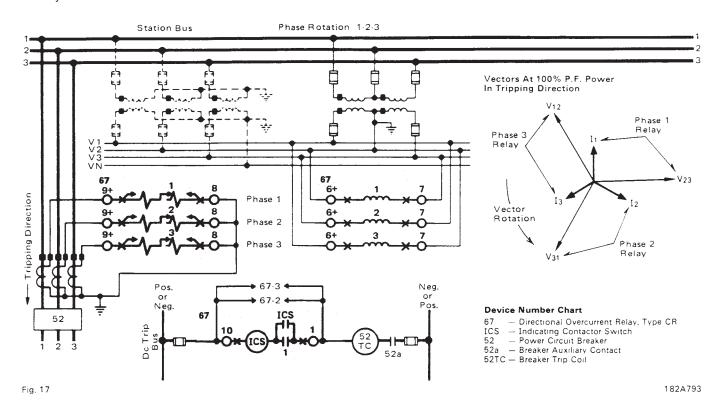
$$I^{3}t = (88)^{3} = 7744$$
  
 $t = 0.5$   
 $0.5 I^{2} = 7744$   
 $I^{2} = 15488$   
 $I = \sqrt{15488} = 124.4$ 

- 4 Current Unit
- ⑤ Voltage Unit
- Degrees operating current leads or lags (as indicated) polarizing voltage or polarizing current.

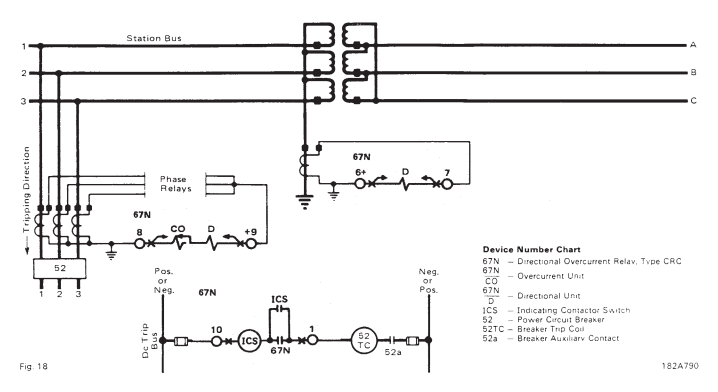


# **External Wiring Diagrams**

CR Relay For Phase Protection



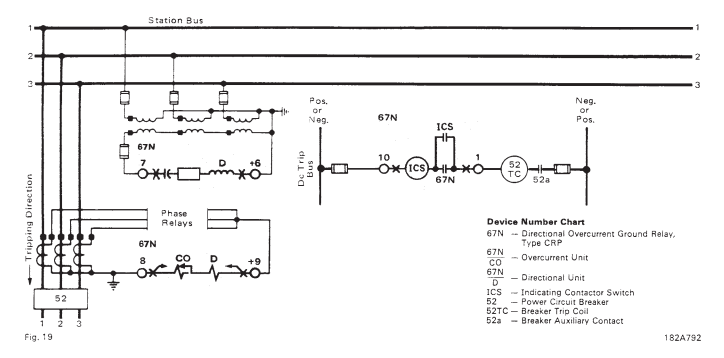
#### **CR For Ground Fault Protection**



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# External Wiring Diagrams (Continued)

CRP For Ground Fault Protection



#### **CRD For Ground Fault Detection**

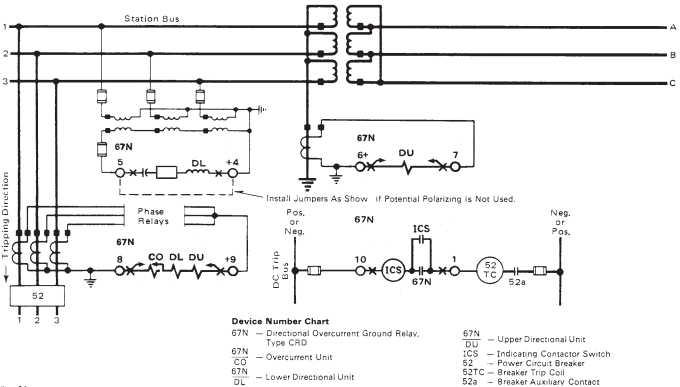
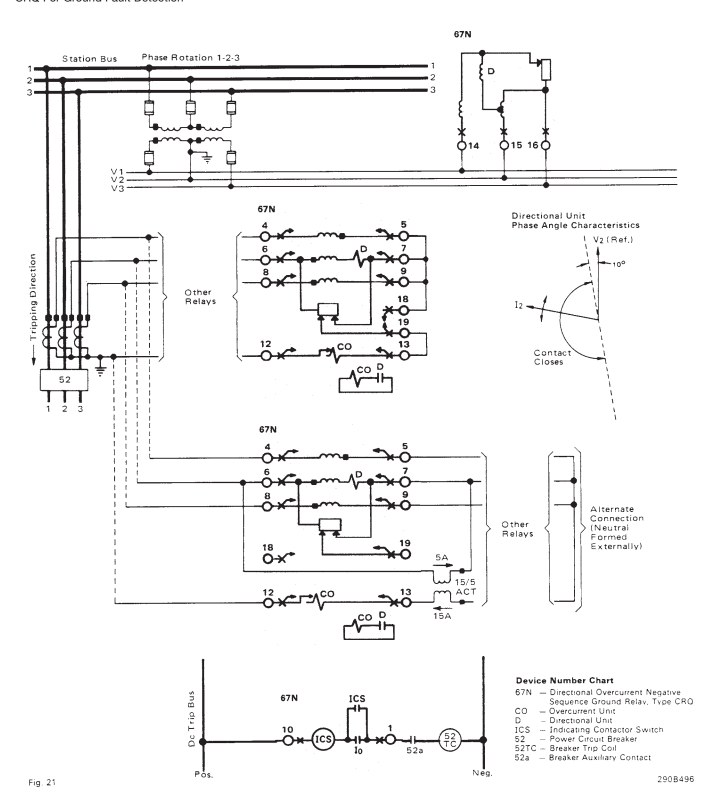


Fig. 20

182A791



CRQ For Ground Fault Detection



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# **Shipping Weights and Carton Dimensions**

Relay	Flexitest	Weight: Lbs. Approx		Domestic Shipping Carton
Туре	Case Type	Net	Shipping	Dimensions: Inches
CR	FT-21	13	16	8 x 10 x 15
CRC	FT-21	14	17	8 x 10 x 15
CRP	FT-21	14	17	8 x 10 x 15
CRD	FT-31	20	27	8 x 10 x 21
CRQ	FT-42	29	36	8 x 10 x 24

#### **Auxiliary Current Transformers**

Used to form neutral with negative sequence relays, Types CRQ, KRQ, IRQ, see P.B. 42-850

Style Number	List Price
7881A01GO1 (5/5) §	Refer to ABB Power T&D Company, Inc
7881A01GO1 (10/5) §	Low Voltage Instrument Transformers
7881A01GO1 (115/5) §	Pinetops, NC 27864

<sup>©</sup> Denotes item available from stock

#### Potential Polarizing Transformers, Single Phase (Product Bulletin 42-871 for dimensions) ⑤

Volt-Amp	Frequency	Primary Vo	olts	Secondary	Compens	sated at:	Connections	Style
	Hertz	Line-to-	line-to-	Volts	Volt-	Power	Primary/Secondary	Number
		Line	Neutral		amps	factor		
50	50/60	115	66.5	115	25	100%	Connect	9626A06GO1
		200	115	66.5			wye/broken delta	9626A06GO2
		200	115	115				9626A06GO3

⑤ Refer to LVIT sales, Low Voltage Instrument Transformer Division, Pinetops, NC. for price and shipment.

#### **FURTHER INFORMATION**

List Prices: PL 41-020 Technical Data: TD 41-025

Instructions:

Type CR, CRC, CRP, CRD, IL 41-131

Type CRQ, IL 41-163.2 Renewal Part: RPD 41-921

Flexitest Case Dimensions: DB 41-076

Contactor Switches: DB 41-081

Other Protective Relays:

Application Selector Guide, TD 41-016



# Overcurrent, Directional, Single Phase, 60 Hertz

Type and Time Curve	Type of Protection	Contacts	Operation Indicator or	Current Ranç Amps Ac	ge	Relay Data		
			Indicating Contactor Switch ®	Time Unit	IIT Unit ④	Internal Schematic	Style Number	Case Size
For Phase Fa	ault Protection (	Device Numbe	er 67)					
CR-6 ①	Phase	Spst-cc	0.2/2.0	0.5-2.5	None	57D4549	288B563A12	FT-21
			amp dc	2-6			1875 555	
Definite	132 volts ac			4-12			1875 556	
	continuous			0.5-2.5	2-8	57D4520	288B563A13	
					4-16		288B563A14	
					10-40		288B563A15	
					20-80		288B563A16	
				2-6	40-160	E7D4E00	288B563A21	
				2-0	4-16	57D4520	1875 557	
					10-40 20-80		1875 558 288B563A22	
				4-12	40-160 10-40	57D4520	288B563A23 1875 559	
				4-12	20-80	3704320	1875 560	
CR-7 ①	Phase	Spst-cc	0.2/2.0	0.5-2.5	None	57D4549	288B571A12	FT-21
JN-7 ⊕	riidse	Spst-cc	amp dc	2-6	None	37 04349	1875 567	F1-21
Moderately	132 volts ac		amp do	4-12			1875 568	
nverse	continuous			0.5-2.5	2-8	57D4520	288B571A13	
iiveise	Continuous			0.5-2.5	4-16	37 04320	288B571A14	
					10-40		288B571A15	
				2-6	4-16	57D4520	1875 569	
				_ 0	10-40	0.2.020	1875 570	
				4-12	10-40	57D4520	1875 571	
					20-80	0.2.020	1875 572	
					40-160		288B571A21	
CR-8 ①	Phase	Spst-cc	0.2/2.0	0.5-2.5	None	57D4549	288B571A12	FT-21
			amp dc	2-6			1875 579 ®	
nverse	132 volts ac			4-12			1875 580 ©	
	continuous			0.5-2.5	2-8	57D4520	288B574A13	
					4-16		288B574A14	
					10-40		288B574A15	
					20-80		288B574A16	
				2-6	4-16	57D4520	1875 581	
					10-40		1875 582	
				4-12	4-16	57D4520	288B574A22	
					10-40		1875 5783	
					20-80		1875 584	
					40-160		1956 011	

<sup>©</sup> Denotes item available from stock

(1) 0.2/2.0 amps dc, with tapped coil.

(2) 1.0 amp dc, without taps

Rating of ICS unit used in specific types of relays is shown in price tables. All other ranges must be negotiated.

When ac current is necessary in a control trip circuit, the ICS unit can be replaced by an ACS unit.

The ACS unit may be supplied in place of an ICS unit at no additional cost. Specify system voltage rating on order.

(a) IIT: Indicating Instantaneous Trip rated per ranges shown in price tables. Unit is nondirectional, adjustable, and has target actuated when coil is energized at or above pickup setting. Unit has a dropout ratio of 65% at minimum setting and 90% at maximum setting.

 <sup>50-</sup>Hertz relays and auxiliaries can be supplied at same price.

Order "Similar to Style Number...... except 50 Hertz."

<sup>®</sup> ICS: Indicating Contactor Switch (current operated) having seal-in contacts and indicating target which are actuated when the ICS coil is energized at or above pickup current setting. Suitable for dc control voltages up to and including 250 volts dc. Two current ranges are available:

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# Overcurrent, Directional, Single Phase, 60 Hertz, Continued

Type and Time Curve	Type of Protection	Contacts	Operation Indicator or	Current Ra Amps Ac	inge	Relay Data	Relay Data	
			Indicating Contactor	Time Unit	IIT Unit ④	Internal Schematic	Style Number	Case Size
or Phase Fau	It Protection (Device	Number: 67N D	Switch ®	ed				
CR-9 ①	Phase	Spst-cc	0.2/2.0	0.5-2.5	None	57D4549	288B563A12	FT-21
		-,	amp dc	2-6			1875 591 ©	
Very	132 volts ac		•	4-12			1875 592 S	
nverse	continuous			0.5-2.5	2-8	57D4520	288B563A13	
					4-16		288B563A14	
				10-40		288B563A15		
				2-6	4-16	57D4520	1875 593	
				4-12	10-40	57D 4500	1875 594	_
				4-12	10-40 20-80	57D4520	1875 595 1875 596	
CR-11 ①	Phase	Spst-cc	0.2/2.0	0.5-2.5	None	57D4549	288B940A09	FT-21
<b>0.1.</b> 1.1 ©	THACC	Oper oo	amp dc	2-6	110110	0751010	288B940A10	
Extremely	132 volts ac			4-12			288B940A11	
Inverse	continuous			0.5-2.5	2-8	57D4520	288B940A012	_
					4-16		288B940A013	
					10-40		288B940A014	
				2-6	10-40	57D4520	288B940A016	
					20-80		288B940A017	
F 0 : F		- Ni 1 0=1:	DD 44 4045	4-12	10-40	57D4520	288B940A015	
	ult Protection (Device Ground		DB 41-131E) 0.2/2.0	0505	None	57D4500	1976 050	ET 04
CRC-6 ①	Ground	Spst-cc	0.2/2.0 amp dc	0.5-2.5 2-6	None	57D4539	1876 952 1876 953	FT-21
Definite	Current		amp uc	0.5-2.5	4-16	57D4540	1876 954	
Delinite	Polarized			0.5-2.5	10-40	37 04340	1876 955	
	230 amp/1 sec			2-6	4-16	57D4540	1876 956	
					10-40		1876 957	
CRC-7 ①	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4539	1875 597	FT-21
			amp dc	2-6			1875 598	
Moderately	Current			0.5-2.5	4-16	57D4540	1876 964	
Inverse	Polarized				10-40		1875 599	
	230 amp/1 sec			2-6	4-16	57D4540	1876 965	
					10-40		1875 600	
000 0 0	0	0	0.2/2.0	0.5.0.5	40-160	EZD 4500	1878 777	FT 04
CRC-8 ①	Ground	Spst-cc	0.2/2.0 amp dc	0.5-2.5 2-6	None	57D4539	1875 601 1875 602	FT-21
Inverse	Current		amp uc	0.5-2.5	4-16	57D4540	1876 966	
iiiveise	Polarized			0.5-2.5	10-40	37 04340	1875 603	
	230 amp/1 sec				20-80		288B582A21	
				2-6	4-16	57D4540	1876 967	
					10-40		1875 604	
CRC-9 ①	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4539	1875 605	FT-21
			amp dc	2-6			1875 606	
Very				0.5-2.5	4-16	57D4540	1876 968	
Inverse					10-40		1875 607	
				2-6	4-16	57D4540	1876 969	
CDC 44 @	Crown	Cnet as	0.0/0.0	0505	10-40	E7D4E00	1875 608	ET A
CRC-11 ①	Ground	Spst-cc	0.2/2.0	0.5-2.5 2-6	None	57D4539	289B370A09 289B370A10	FT-21
Extremely	Current		amp dc	2-6 <u>4-12</u>			289B370A10 289B370A11	
Inverse	Polarized			0.5-2.5	2-8	57D4540	289B370A13	
	230 amp/1 sec			2.0	4-16		289B370A14	
					10-40		289B370A15	
					20-80		289B370A16	
				2-6	2-8	57D4540	289B370A17	
					4-16		289B370A18	
					10-40		289B370A19	
					20-80		289B370A20	
				4-12	4-16	57D4540	289B370A21	
					10-40		289B370A22	
					20-80		289B370A23	
					40-160		289B370A24	



# Overcurrent, Directional, Single Phase, 60 Hertz, Continued

Type and	Type of	Contacts	Operation	Current Ran	ge	Relay Data		
Time Curve	Protection		Indicator or	Amps Ac	UT	lata and al	Ot. I-	0
			Indicating Contactor	Time Unit	IIT Unit ④	Internal Schematic	Style Number	Case Size
			Switch ③					
or Ground Fa	ult Protection (Device	e Number: 67N,	DB 41-131E), Continue	ed				
RP-7 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4545	1875 561	FT-21
			amp dc	2-6			1875 562	
Moderately	Voltage			0.5-2.5	4-16	57D4546	1875 563	
nverse	Polarized				10-40		1875 564	
	208 volt/30 sec			2-6	4-16	57D4546	1875 565	
					10-40		1875 566	
CRP-8 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4545	1875 573	FT-21
			amp dc	2-6		570 (510	1875 574	_
nverse	Voltage			0.5-2.5	4-16	57D4546	1875 575	
	Polarized				10-40		1875 576	
	208 volt/30 sec				20-80		288B573A22	
					40-160		288B573A23	
				2-6	4-16		1875 577	
					10-40		1875 578	
					20-80		1878 818	
CRP-9 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4545	1875 585	FT-21
			amp dc	2-6			1875 586	_
Very	Voltage			0-5-2.5	4-16	57D4546	1875 587	
Inverse	Polarized				10-40		1875 588	
	208 volt/30 sec				20-80		1956 014	_
				2-6	4-16		1875 589	
					10-40		1875 590	
CRP-11 ①	Ground	Spst-cc	0.2/2.0	0-5-2.5	None	57D4545	1878 843	FT-21
			amp dc	2-6			1955 393	
Extremely	Voltage			4-12			1955 394	_
Inverse	Polarized			05-2.5	2-8	57D4546	289B311A17	
	208 volt/30 sec				4-16		289B311A18	_
				2-6	1-4	57D4546	289B311A23	
					2-8		289B311A26	
					4-16		289B311A19	
					10-40		289B311A20	
					40-160		289B311A25	_
				4-12	2-8		289B311A24	
					10-40		289B311A21	
					20-80		289B311A22	
CRD-6 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4561	1876 796	FT-31
- c			amp dc	2-6			1876 797	
Definite	Current and			4-12			1876 798	_
	Voltage			0.5-2.5	2-8	57D4560	1876 799	
	Polarized				4-16		1876 800	
	208 volt/30 sec			2-6	4-16	57D4560	1876 801	
	230 amp/1 sec				10-40		1876 802	
				4-12	10-40	57D4560	1876 803	
<b></b>			0.0/0.0	0.5.0.5	20-80	F7D := 0 :	1876 804	
CRD-7 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4561	1876 805	FT-31
			amp dc	2-6			1876 806	
Moderately	Current and			4-12			1876 807	_
nverse	Voltage			0.5-2.5	2-8	57D4560	1876 808	
	Polarized				4-16		1876 809	
	208 volt/30 sec				10-40		288B597A23	_
				2-6	4-16	57D4560	1876 810	
	230 amp/1 sec				10-40		1876 811	
				4-12	10-40	57D4560	1876 812	
					20-80		1876 813	

① ③ ④ footnotes, see page 13.

② See potential polarizing transformers, page 12.



# Overcurrent, Directional, Single Phase, 60 Hertz, Continued

Type and Time Curve	Type of Protection	Contacts	Operation Indicator or	Current Range Amps Ac		Relay Data		
			Indicating	Time	IIT	Internal	Style	Case
			Contactor Switch ®	Unit	Unit @	Schematic	Number	Size
For Ground Fa	ult Protection (Device	e Number: 67N,	DB 41-131E) Continu	ıed				
CRD-8 ①2	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4561	1876 814	FT-31
			amp dc	2-6			1876 815	
Inverse	Current and			4-12			1876 816	
	Voltage			0.5-2.5	2-8	57D4560	1876 817	
	Polarized				4-16		1876 818	
	208 volt/30 sec				10-40		288B601A24	
					20-80		288B601A25	
	230 amp/1 sec			2-6	4-16	57D4560	1876 819	
	•				10-40		1876 820	
					20-80		1878 933	
				4-12	10-40	58D4560	1876 821	
					20-80		1876 822	
CRD-9 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4561	1876 823	FT-31
			amp dc	2-6			1876 824	
√ery	Current and		·	4-12			1876 825	
Inverse	Voltage			0.5-2.5	2-8	57D4560	1876 826	
	Polarized				4-16		1876 827	
	208 volt/30 sec			2-6	4-16	57D4560	1876 828	
					10-40		1876 829	
	230 amp/1 sec			4-12	10-40		1876 830	
	·				20-80		1876 831	
CRD-11 ①②	Ground	Spst-cc	0.2/2.0	0.5-2.5	None	57D4561	1955 395	FT-31
		-	amp dc	2-6			1955 396	
Extremely	Current and		•	4-12			1955 397	
Inverse	Voltage			0.5-2.5	2-8	57D4560	289B230A17	
	Polarized				4-16		289B230A18	
				2-6	4-16	57D4560	289B230A19	_
					10-40		289B230A20	
				4-12	10-40		289B230A21	
					20-80		289B230A22	

### **Overcurrent, Directional, Negative Sequence**

Type and Contacts Time Curve	Indicating Contactor	Current Range Amps Ac		Relay Data			
	Switch ③	Time Unit	Instantaneous Trip: IIT Unit 4	Internal Schematic	Style Number	Case Size	
For Ground Fa	ult Protection (De	vice Number: 67N, [	DB 41-131E)				
CRQ-9 5	Spst-cc	0.2/2.0	0.5-2.5	None	184A965	774B230A09	FT-42
			2-6			774B230A10	
Very			4-12			774B230A11	
Inverse			0.5-2.5	2-8	184A966	774B230A12	
				4-16		774B230A13	
				10-40		774B230A14	
				20-80		774B230A15	
			2-6	4-16	184A966	774B230A16	
				1-40		774B230A17	
				20-80		774B230A18	
				4-12	10-40	774B230A19	
					20-80	774B230A20	

 $<sup>\</sup>ensuremath{\textcircled{1}}$   $\ensuremath{\textcircled{3}}$   $\ensuremath{\textcircled{4}}$  footnotes, see page 13.

#### **ABB Power T&D Company Inc.**

Power Automation and Protection Division 4300 Coral Ridge Drive Coral Springs, FL 33065 800 523-2620



#### ABB Power T&D Company Inc.

Power Automation and Protection Division 7036 N. Snowdrift Road, Suite 2 Allentown, PA 18106 800 634-6005

② See potential polarizing transformers, page 12.

See auxiliary current transformers, page 12.