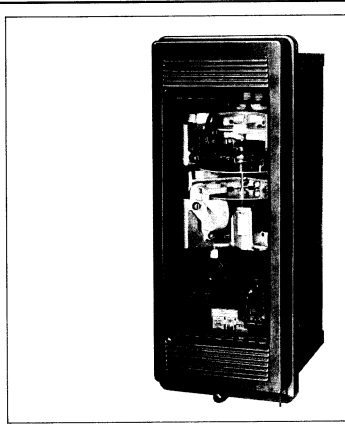


July, 1991 Supersedes DB 41-337, pages 1-8, dated July, 1971 Mailed to: E, D, C/41-300A ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

Single Phase For Bus and Transformer Protection **Device Number: 87B,** CA-16

**87T**, CA-26

# Types CA-16, CA-26 Percentage Differential Relays



**Application** 

The CA-16 Relay is a single-phase differential relay used for the protection of multicircuit buses up to a total of six circuits.

The CA-26 Relay provides differential protection for both 2- and 3-winding transformers. It is also suitable for combination bus-transformer applications (see Figure 6). Both types have a variable percentage ratio characteristic which provides high sensitivity at low current magnitudes with an increase in percentage ratio at the higher currents. They will, therefore, detect light internal faults within their areas of protection, and at the same time allow for variation in the true current transformer ratios at high currents, thus preventing false tripping on heavy external faults. This is particularly advantageous when severe saturation of the current transformers is caused by the dc component of symmetrical short circuits.

Both CA-16 and CA-26 relays may be used on circuits where the external fault current through the bus or transformer is 100 rms secondary amperes or less.

The current transformers should not saturate when carrying the maximum external symmetrical fault current (i.e., exciting current

should not exceed one secondary ampere, rms). This requirement is met if the burden voltage does not exceed N<sub>P</sub>V<sub>CL</sub>/133, where: N<sub>P</sub> = proportion of total CT turns in use V<sub>CL</sub>=current transformer 10L accuracy-class voltage

The burden voltage is described as:

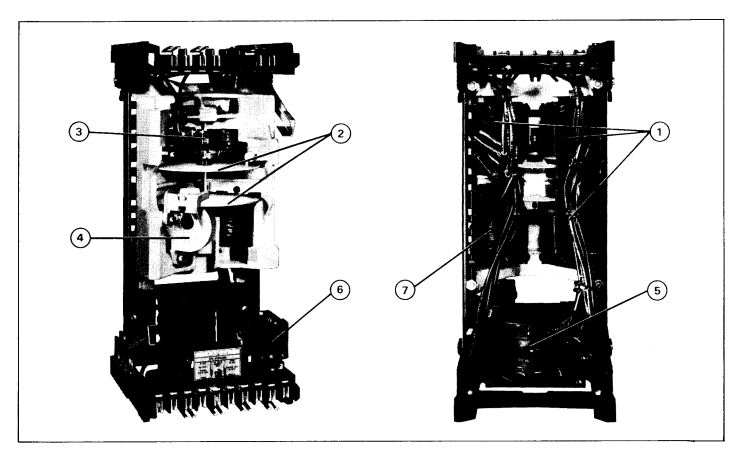
Case 1: Fault current maximum of 100A rms in CT secondary – drop across 2-way lead burden and relays (CA-16 and CA-26 restraint-coil burden is negligible).

Case 2: Fault current greater than 100A rms in CT secondary – drop across 2-way lead burden and relays plus:

(I<sub>EXT</sub>-100) R<sub>CT</sub>
where I<sub>EXT</sub>=max. external symmetrical fault current in secondary rms amperes.

 $R_{\rm CT} = \dot{\rm CT}$  resistance, ohms For example, if the 400/5 tap of 600/5 10L200 wye-connected CT's are used  $N_{\rm P} = 400/600 = 0.67;$  if  $I_{\rm EXT} = 100A$ , the burden (excluding CT resistance) should not exceed:  $N_{\rm P}V_{\rm CL}/133 = (0.67~x~200)/133 = 1.0$  ohms.





#### Construction

Types CA-16 and CA-26 relays consist of:

# Restraining Elements (Three) and Operating Element

The restraining elements are "E" type laminated electromagnets with a primary coil on each of the outer legs, and a secondary coil on the center leg. The fluxes from the restraining elements produce a contact-opening torque.

# 2 Induction Discs

Mounted on a common rotatable shaft.

# (3) Moving Contact

Also mounted on the common rotatable shaft.

- 4) Damping Magnet
- 5 Auto-Transformer
- (6) Indicating Contactor Switch

# 7 Operating Element

Operating element is similar in construction to the restraining elements. Fluxes from this produce a contact-closing torque.

Relays are available with an Indicating Instantaneous Trip unit which provides extremely fast tripping on heavy internal faults.

On installations where the relay would be subject to mechanical shock (such as on swinging panels), a variation of these types is available. This variation includes a sensitive fault detector contactor switch operated from an auto-transformer.

#### Operation

The restraining elements of the relays are energized from the secondary of the current transformer in the circuits of the power transformer being protected.

The operating element is energized through the auto-transformer in accordance with the current flowing in the differential connection of the current transformers.

Referring to Figure 2, a current of 5 amperes flowing in at terminal 18 and out at terminal 19 will produce a restraining torque. Similarly, a current of 5 amperes flowing in at terminal 16 and out at terminal 17 will produce an equal amount of torque.

If both of these currents flow simultaneously and with the polarity indicated, their effect will be additive, and will produce the same effect as though 10 amperes were flowing in at terminal 16 and out at terminal 17. Conversely, if these two currents were simultaneous, but one of opposite polarity, their effect would cancel each other and no torque would be produced. Thus, the relays distinguish between internal and external faults.



## Internal Wiring (Front View) CA-16 or CA-26 Relay in FT-32 Case

### With Indicating Instantaneous Trip®

# 20 19 Bottom Right Hand Element (F.V.) Bottom Left Hand Element (F.V.) **Auto Transformer** Indicating Instantaneous Trip **Indicating Contactor Switch** ics CA-16 or CA 26 Top Left Hand Element (F.V.) Top Right Hand Element (F.V.) R **Chassis Operated Shorting Switch** Test Switch **Current Test Jack** Case Terminals

#### Without Indicating Instantaneous Trip®

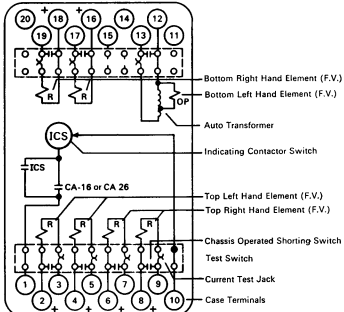
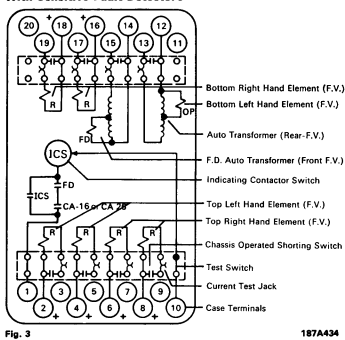


Fig. 1 185A443 Fig. 2 185A419

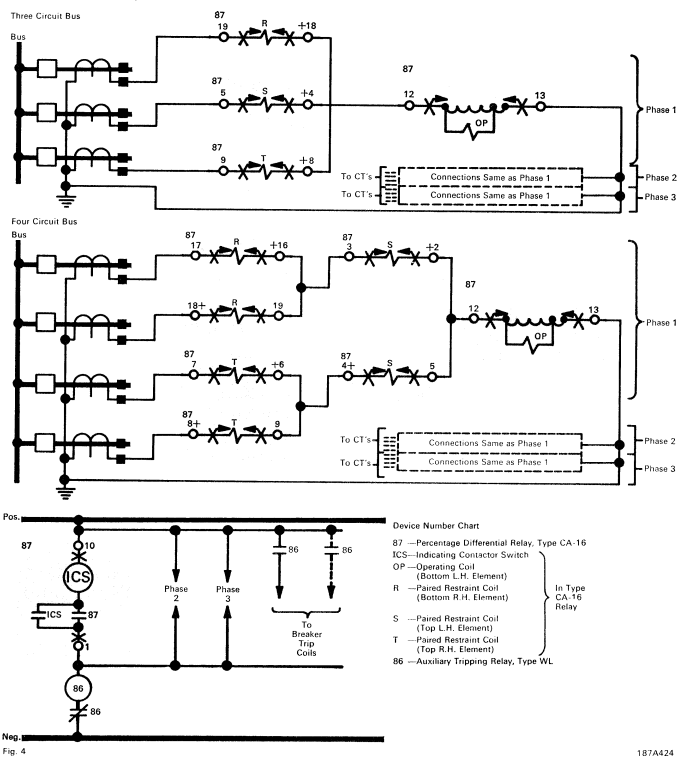
### With Sensitive Fault Detector®



• With relative instantaneous polarity as shown, the ampere turns in the paired restraining coils add to produce maximum torque.

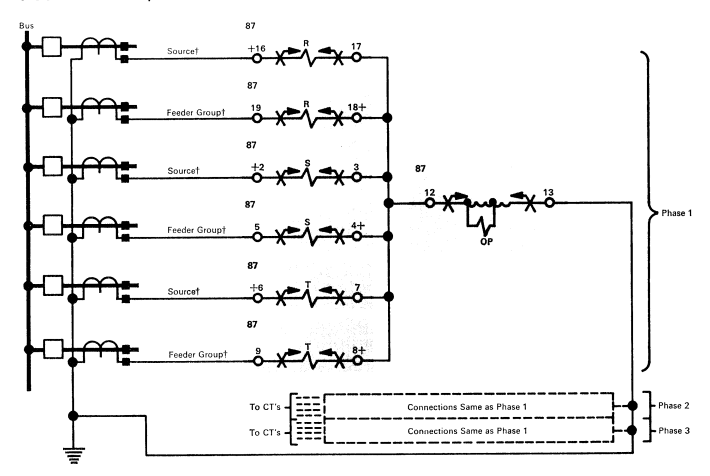


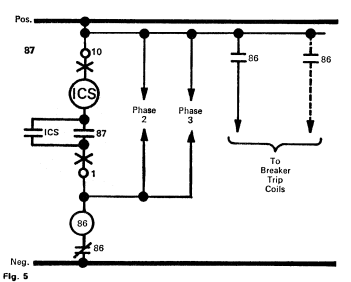
# **External Wiring**One Set of CA-16 Relays For The Protection of a Three or Four-Circuit Bus





## One Set of CA-16 Relays for the Protection of a 6-Circuit Bus With Three Feeder Groups





#### **Device Number Chart**

87 —Percentage Differential Relay, Type CA-16

ICS—Indicating Contactor Switch
OP —Operating Coil
(Bottom L.H. Element)
R —Paired Restraint Coil
(Bottom R.H. Element)
S —Paired Restraint Coil
(Top L.H. Element)
T —Paired Restraint Coil

(Top R.H. Element)

86 —Auxiliary Tripping Relay, Type WL

t—As defined here a feeder contributes only a small portion of the total fault-current contribution for a bus fault. Otherwise the circuit is a source

187A425

Descriptive Bulletin 41-305E

Page 6



#### Further Information

List Prices: PL 41-020 Technical Data: TD 41-025 Application Data: AD 41-301E Instructions: IL 41-347.1

Renewal Parts: RPD 41-938 Flexitest Case Dimensions: DB 41-076

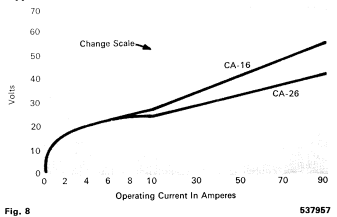
Contactor Switches: DB 41-081

Other Protective Relays:

Application Selector Guide, TD 41-016



## **Typical Time Curves** 240 200 Operating Time In Milliseconds 160 120 80 CA-26 40 CA-16 00 20 40 60 80 100 120 140 160 Operating Current In Amperes 537956 Fig. 7 **Typical Burden Characteristics**



# **Relay Characteristics Restraint Coils**

Burden at 5 Amps: 0.75 volt-amperes each Continuous Rating: 14 amperes 1-Second Rating: 460 amperes

### **Operating Circuit**

Burden: See Figure 8.

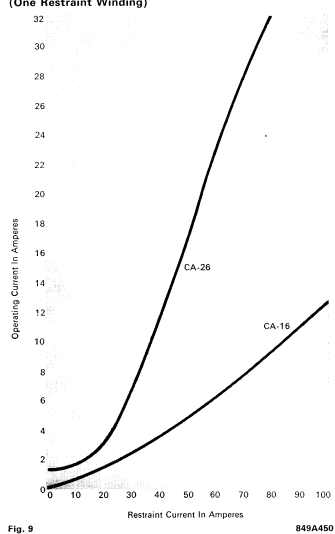
Minimum Trip Current (Between Termi-

nals 12 and 13)

CA-16: 0.15 amperes CA-26: 1.25 amperes

Continuous Rating: 8 amperes 1-Second Rating: 280 amperes

# **Percentage Differential Characteristics** (One Restraint Winding)



### **Sensitive Fault Detector**

Minimum Trip Current: 0.15 amperes

### **Indicating Contactor Switch**

0.2 amperes or 2.0 amperes. Will close and carry 30 amperes long enough to trip a circuit breaker.

# Operating Time

See Figure 7.

# Descriptive Bulletin 41-304E

Page 8



### **Weights and Carton Dimensions**

Type	Case Type	Weight: Pounds Net	Shipping	Domestic Shipping Carton Dimensions: Inches	
CA-16) CA-26}	FT-32	24	28	13 x 13 x 21	

#### **Further Information**

List Prices: PL 41-020 Technical Data: TD 41-025 Application Data: AD 41-301E

Instructions: IL 41-337.3

Flexitest Case Dimensions: DB 41-076

(FT-32 Case)

Other Protective Relays:

Application Selector Guide, TD 41-016



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

July, 1991 Supersedes TD 41-020, Types CA16, CA-26 on page 67, dated November, 1987 Mailed to: E, D, C/41-300A

Single Phase For Bus and Transformer Protection

# Types CA-16, CA-26 Percentage Differential Relays

Percentage Differential, Inverse Time, Single Phase (Device Number: 87) With 0.2/2.0 Amps Dc Indicating Contact or Switch®

Type Application	Contacts	Frequency,	Amperes, Ac			Sensitivity	Relay Data			
	түрпохион	00	Hertz	Minimum Trip	Instantaneous Trip (IIT)	Fault Detector	·····	Internal Schematic	Style Number	Case Size
<b>CA-16</b> Bus ①	Spst-cc	60	0.15	None 10-40 20-80	None	Variable	185A419 185A443 185A443	671B157A09® 671B157A11 671B157A18	FT-32	
					None	0.15 4-16		187A434 185A442	671B157A20® 671B157A10	
		Dpst-cc			None	4-16 None		188A684 629A286	671B157A15 671B157A22	
		Spst-cc		0.9 1.0 2.0	none 40-160 40-160	None		185A419 185A443 185A443	671B157A19 671B157A14 671B157A16	
CA-26 2 & 3 winding transformer	2 & 3 winding transformer		1.25	None 10-40 40-160	None None	Variable 	185A419 185A443 185A443	671B158A09 671B158A16 671B158A10	FT-32	
				None 40-160	4-16 4-16		185A442 629A041	671B158A11 671B158A14		
		Dpst-cc			None	None		629A286	671B158A15	

## Type A Auto-Balance Transformer

For use with CA-26 relays. See Catalog Section 42-000 (P.B. 42-852).

Volt-amperes	Frequency, Hertz	Ratio Range	Phase	Style Number	List Price
50 100	25 to 60	10.8/5 to 5/5	1	7881A16G01® 7881A16G02	Refer to ABB Power T&D Company, Inc. Low Voltage Instrument Transformers Pinetops, NC 27864

Rating of ICS unit used in specific types of relays is shown in price tables. All other ratings 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.

Denotes item available from stock.
50 Hertz relays and auxiliaries can be supplied at same price. Order "Similar to Style Number ....., except 50 Hertz".

ICS: Indicating Contactor Switch (dc 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 available:

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

<sup>(2) 1.0</sup> amp dc, without taps.