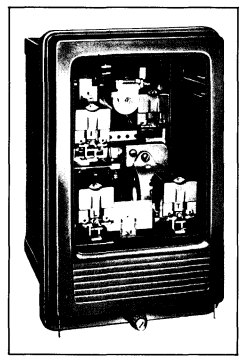


ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

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September, 1990 Supersedes DB 41-100C, pages 1-4, dated August, 1989 Mailed to: E, D, C/41-100A For Distribution Feeder Circuit and Ac Motor Protection **Device Number: 50/51**

Type COM Overcurrent Relays



Single-Phase Non-Directional Adjustable Time Delay

Application

Type COM relays are designed for distribution feeder circuit applications where high speed overcurrent protection is required in conjunction with a reclosing relay to protect a lateral fuse for one reclosure and to allow the fuse to blow following that for permanent faults.

They are available with six different timecurve operating characteristics (long time, definite time, moderately inverse time, inverse time, very inverse time, and extremely inverse time).

The COM-5, COM-8, and COM-11 are adaptable to ac motor protection where it is desired to sound an alarm at motor rating and trip instantaneously or with time delay for overload or fault currents.

Distribution Feeder Protection

The type COM relays, with two instantaneous trip units (IIT and ITH), provide all the functions of the standard type CO relay plus the advantage of permitting the low set instantaneous unit to be locked out by a reclosing relay and at the same time, the high set instantaneous unit is left in the trip circuit to provide high speed clearing of "close in" faults. Coordination with other devices is assured by selection of proper time curve overcurrent units.

The COM-5 and COM-8 relays are available with a 6 cycle time delay in the pickup of the ITH unit. The COM-11 relay is available with a 7 cycle time delay for the ITH unit. These relays are applicable to lines where the time delay is used to permit pole mounted reclosers to clear transient faults without tripping the feeder circuit breaker. After one operation of the low set (ITH or IT) instantaneous unit its contact circuit is locked out by the reclosing relay, which then permits fuse operation to clear the fault.

Ac Motor Protection

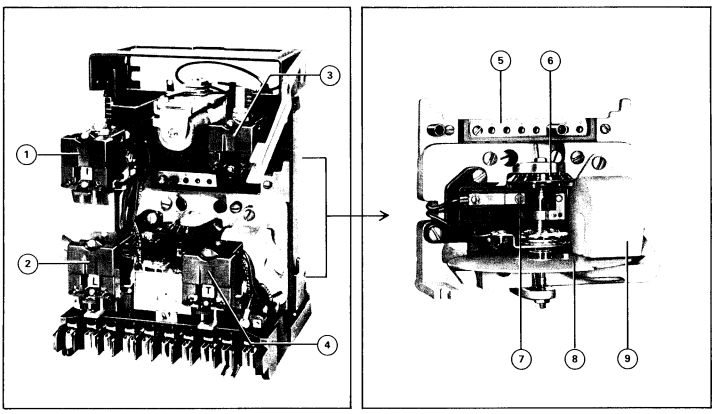
The COM-5, COM-8, and COM-11 relays are particularly adaptable to large ac motor protection. The long time characteristics of the time overcurrent unit permit normal starting and small overloads within the thermal capabilities of the motor, and provides an alarm (or tripping as desired) at load currents slightly above full load. The low set (ITH) instantaneous unit is normally set to close its contacts at moderate overloads or near the service factor of the motor. The high set instantaneous unit (IIT) is set above locked rotor current to provide high speed tripping on heavy faults. See curve figure 3.

Use of the COM-5 relay with a 6-cycle time delay is indicated for application requiring the relay to over-ride high values of asymmetrical starting or fast transfer currents. See curve figure 4.

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Construction



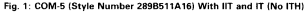


Fig. 2: Time Delay Overcurrent Unit (CO)

Type COM relays consist of a time overcurrent unit (CO), one instantaneous trip unit (IIT), one high dropout instantaneous trip unit (ITH) and two indicating contactor switches. One of these ICS units (right hand) operates in conjunction with the time overcurrent unit, and the other (left hand) is used in the circuit with the high dropout instantaneous unit.

The time overcurrent unit is available with any one of six time curve characteristics (CO-5, 6, 7, 8, 9 and 11), permitting complete coordination with other relays on the system.

1) Indicating Instantaneous Trip (IIT)

2 Indicating Contactor Switch (ICS) Seal-in Unit for ITH

3 Instantaneous Trip Unit (IT)

(4) Indicating Contactor Switch (ICS)

Seal-in unit for time delay overcurrent unit.

(5) Tap Block

Indicates minimum current required to close relay contact.

6 Time Dial

Indicates initial position of the moving contact over a 270° range. Time dial indexes from $\frac{1}{2}$ (minimum time) to 11 (maximum time).

7 Stationary Contact

Made of pure silver. Will close 30 amperes at 250 volts dc. Has sufficient wipe to assure positive contact. In fast breaker relcosing schemes which require quick-opening relay contacts, the metal plate is reversed, holding the stationary contact fixed against the backstop.

8 Induction Disc

Spiral shaped to compensate for the spring windup. Provides accurate pickup at any disc position. Spring adjuster permits in between tap pickup adjustment.

9 Damping Magnet

High strength Alnico magnet controls relay operating time of low current values. Keeper screw permits micrometer adjustment of the damping magnet without shifting the location of the magnet, and allows relay to be accurately calibrated at low currents.

Electromagnet

On COM-5, COM-6, COM-7, COM-8 and COM-9 relays a main tapped coil is placed in the center leg of an "E" type laminated magnetic structure. Flux produced by this coil returns through the two outer legs of the electromagnet. A shading coil on the left leg of the electromagnet creates an out-ofphase flux which reacts with the main coil flux in the air gap of the electromagnet to cause disc rotation in the contact closing direction.

The COM-11 electromagnet is similar in construction, except that both outer legs have windings to produce the necessary out-of-phase fluxes required to contact-closing rotational torque.



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Time Curves

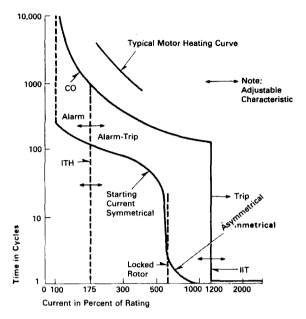
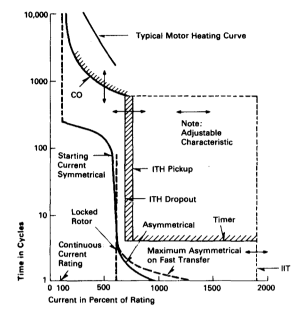
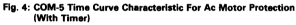


Fig. 3: COM-5 Time Curve Characteristic For Ac Motor Protection (Without Timer)





External Wiring

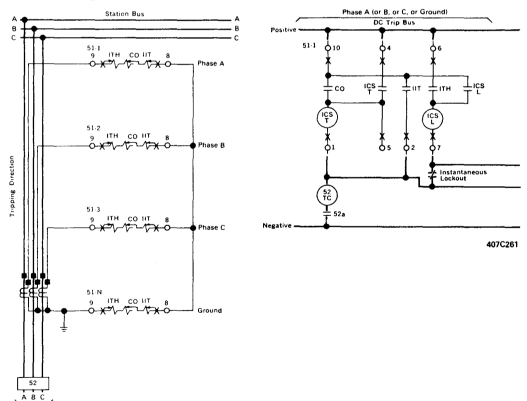
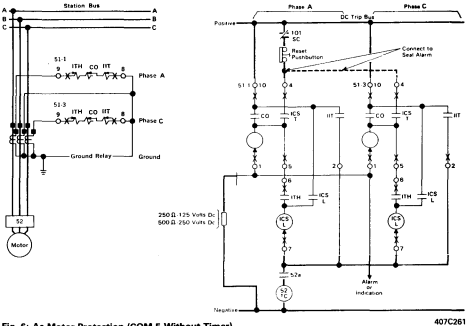


Fig. 5: Distribution Feeder Protection (COM)

September, 1990



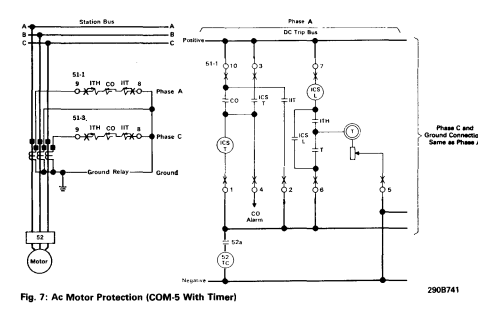
External Wiring



Device Number Chart

- Overcurrent Relay, Type COM
 Time Overcurrent Unit
 Instantaneous Trip 51
- co
- ÎŤ
- ії ІТН Indicating Instantaneous Trip
 Low Set Instantaneous Trip
- ICS/L
- Indicating Contactor Switch ICS/T
 - Power Circuit Breaker 52a
 - Breaker Auxiliary Contact
 Breaker Trip Coil
 Breaker Control Switch
- 52TC 101

Fig. 6: Ac Motor Protection (COM-5 Without Timer)



- Device Number Chart 51 Overcurrent Relay, Type COM CO Time Overcurrent Unit IIT Indicating Instantaneous Unit ITH Low Set Instantaneous Unit
- ICS/L ICS/T Indicating Contactor Switch 52 Circuit Breaker

 - Breaker Auxiliary Contact
 Breaker Trip Coil а тС

Weights and Carton Dimensions

Туре	Flexitest Case Type	Weig Lbs.: Appro		Domestic Shipping Carton
		Net	Shipping	Dimensions: Inches
COM-5, COM-6 COM-7, COM-8 COM-9, COM-11	FT-21	12	16	9 x 12 x 13

Further Information

List Prices: PL 41-020 Technical Data: TD 41-025 Instructions: IL 41-102 Renewal Parts: RPD 41-917 Flexitest Case Dimensions: DB 41-076 **Other Protective Relays:** Application Selector Guide, TD 41-016



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

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December, 1990 Supersedes TD 41-020, Type COM on pages 11 and 12, dated November, 1987 Mailed to: E, D, C/41-100A

For Distribution Feeder Circuit and Ac Motor Protection

Type COM Overcurrent Relays

Type and Time Curve	Auxiliary	Current Rang	Current Range: Amps Ac				Relay Data		
	Time Delay Unit (6 Cycles)	Time Unit Spst-cc	IIT #1⊛	IT Unit #2	ITH Unit ©	Contactor Switch 3	Internal Schematic	Style Number	Case Size
COM-5®@	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc	183A989 184A036 184A276	289B355A09 289B355A10	FT-21
Long		2-6	10-40 20-80 20-80 40-160		4-8 4-8 16-32 16-32	2 lĊS units per relay		289B355A11 289B355A12 289B355A15 289B355A15 289B355A16	
		4-12	10-40 20-80 20-80 40-160		6-12 6-12 16-32 16-32			289B355A13 289B355A14 289B355A17 289B355A17 289B355A18	
	With	0.5-2.5	2-8 4-16	None	2-4 2-4			289B456A09 289B456A10	FT-21
		2-6	10-40 10-40 20-80 20-80 40-160		4-8 16-32 4-8 16-32 16-32			289B456A13 289B456A21 289B456A14 289B456A15 289B456A15 289B456A16	
		4-12	10-40 20-80 20-80 40-160		6-12 6-12 16-32 16-32			289B456A17 289B456A18 289B456A19 289B456A20	
		0.5-2.5	2-8 4-16 10-40	1-4 1-4 2-8	None			289B511A09 289B511A10 289B511A11	FT-21
		2-6	4-16 10-40	2-8 2-8				289B511A12 289B511A13	
		4-12	20-80 40-160 40-160	10-40 10-40 20-80				289B511A14 289B511A15 289B511A16	
COM-60	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc 2 ICS units per relay	183A989	290B471A09 290B471A10	FT-21
Definite		2-6	10-40 20-80 20-80 40-160		4-8 4-8 16-32 16-32			290B471A11 290B471A12 290B471A13 290B471A13	
		4-12	10-40 20-80 20-80 40-160		6-12 6-12 16-32 16-32	<u></u>		290B471A15 290B471A16 290B471A17 290B471A17	

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

Relays with time delay auxiliary unit suitable for use on dc control circuits rated 24/48/125/250 volts dc. Shipped connected for 125-volt dc service.

③ 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 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: (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 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.

④ IIT: Indicating Instantaneous Trip rated per ranges shown in price tables. Unit is nondirectional, adjustable, and has tar-get 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. (5) ITH: High dropout Instantaneous Trip rated per ranges

shown in price tables. Unit has a dropout to pickup ratio of 90% over entire 2 to 1 pickup range. Contacts close when ITH coil is energized at or above pickup setting.

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Overcurrent, Non-Directional, Single Phase, Continued

Type and Time Curve	Auxiliary Time Delay Unit	Current Range: Amps Ac				Indicating	Relay Data		
		Time Unit Spst-cc	IIT Unit #1.€	IT Unit #2	ITH Unit ©	Contactor Switch ③	Internal Schematic	Style Number	Case Size
COM-70	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc 2 ICS units	183A989	290B472A09 290B472A10	FT-21
Moderately inverse		2-6	10-40 20-80 20-80 40-160		4-8 4-8 16-32 16-32	2 ICS units per relay		290B472A11 290B472A12 290B472A13 290B472A13 290B472A14	
		4-12	10-40 20-80 20-80 40-160		4-8 6-12 16-32 16-32			290B472A15 290B472A16 290B472A17 290B472A18	
COM-80	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc 2 ICS units per relay	183A989	290B473A09 290B473A10	FT-21
Inverse		2-6	10-40 20-80 20-80 40-160	 None	4-8 4-8 16-32 16-32			290B473A11 290B473A12 290B473A13 290B473A13	
		4-12	10-40 20-80 20-80 40-160		6-12 6-12 16-32 16-32			290B473A15 290B473A16 290B473A17 290B473A17	
	With (6 Cycles)	2-6	10-40 10-40		4-8 8-16		184A036	290B473A27 290B473A25	
		4-12	10-40		8-16			290B473A26	
COM-90	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc 2 ICS units per relay	183A989	290B474A09 290B474A10	FT-21
Very inverse		2-6	10-40 20-80 20-80 40-160		4-8 4-8 16-32 16-32			290B474A11 290B474A12 290B474A13 290B474A13	
		4-12	10-40 20-80 20-80 40-160 4-16		6-12 6-12 16-32 16-32 16-32			290B474A15 290B474A16 290B474A17 290B474A18 290B474A18 290B474A19	
COM-111	Without	0.5-2.5	4-16 10-40	None	2-4 2-4	0.2/2.0 amp dc 2 ICS units per relay	183A989	290B475A09 290B475A10	FT-21
Extremely inverse		2-6	10-40 20-80 20-80 40-160		4-8 4-8 16-32 16-32			290B475A11 290B475A12 290B475A13 290B475A13	
		4-12	10-40 20-80 20-80 20-80 40-160		6-12 2-4 6-12 16-32 16-32			2908475A15 2908475A19 2908475A16 2908475A17 2908475A18	
	With	2-6	10-40	None	6-12		184A036	290B475A24	
	(7 Cycles)	4-12	10-40		6-12	_		290B475A25	

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

 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: (1) 0.2/2.0 amps dc, with tapped coil.
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(a) 10 50% at maximum setung.
(a) ITH: High dropout Instantaneous Trip rated per ranges shown in price tables. Unit has a dropout to pickup ratio of 90% over entire 2 to 1 pickup range. Contacts close when ITH coil is energized at or above pickup setting.

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