September, 1990
Supersedes Descriptive Bulletin 41-100, pages 1-4, dated June, 1989
Mailed to: E, D, C/41-100A

Non-Directional, Single Phase
Adjustable Time Delay
Device No. 51 or $\mathbf{5 0 / 5 1}$

## Type Hi-Lo CO Overcurrent Relays



Hi-Lo CO induction-disc type overcurrent relays are activated when the current in them exceeds given values. The circuit closing type relays are normally used to trip a circuit breaker. They may have either single or double contacts for tripping one or two circuit breakers.

The complete, coordinated line assures accurate, reliable primary and backup protection for phase or ground faults. Seven different time curves are available for system coordination.

## Features

The traditional CO design advantages: Low burden, high thermal capacity, negligible temperature error.

Accurate pickup, continuous "between tap adjustment".

Simple, easy to get at, settings.
Space saving Flexitest ${ }^{(8)}$ case for semi-flush or projection mounting.

## Two Wide Ranges

The Hi-Lo CO relay offers two wide ranges; a high and a low.

## Hi Range

The "Hi" range has an induction-disc time unit, rated 1 to 12 amperes with 14 taps. To complement the time unit, the relay is available with an instantaneous unit rated 6 to 144 amps with three tap positions. The core screw of the instantaneous unit is used to set the actual current pickup within any one of the three ranges.

The $1-12 \mathrm{amp}$. time unit along with the 6-144 amp. instantaneous unit in one relay style offers considerable savings in stocking and flexibility of application. This one rating will satisfy the phase and ground requirements in most cases.

## Lo Range

The "Lo"' range CO contains the same 0.5 to 2.5 amp induction-disc time unit with 7 taps as standard CO relay designs. However, the instantaneous unit has a wide range of 2 to 48 amperes using 3 taps. The core screw of the instantaneous unit is used to set the actual current pickup within the range used

The 0.5-2.5 amp. time unit and 2-48 amp. instantaneous unit combination result in substantial stock advantage of relays for ground fault protection and other low current applications.

## Induction Disc Unit Ranges \& Taps <br> Ground (0.5-2.5A) <br> Lo Range $0.5,0.6,0.8,1.0,1.5,2.0,2.5$

## Ground \& Phase Unit (1-12A)

Hi Range 1.0, 1.2, 1.5, 2.0. 2.5, 3.0, 3.5. 4, 5 , $6,7,8,10,12$

## Instantaneous Unit Ranges \& Taps

Ground (2-48A)
Lo Range 2-7, 7-14, 14-48

## Ground or Phase Unit (6-144A)

Hi Range 6-20, 20-40, 40-144

## Setting Adjustments

All adjustments are made from the front of the relay. The taps eliminate the need to switch leads. All settings are readily visible from the front of the relay through the glass window of the cover.

## Interchangeability

Electrically and mechanically interchangeable with all existing CO relay installations.

## Factors to Consider in Selecting Proper Relay Type

Apparatus or Circuit to be Protected: In general, the application will indicate the use of a specific relay. Short-time relays act fast to avoid equipment damage. Long-time relays hold off tripping on heavy initial overloads or more extended moderate overloads.

At higher fault currents, definite-time and moderately inverse relays maintain constant operating time, despite variation in connected generation and fault currents. Inverse and extremely inverse relays operate respectively faster on higher fault currents.

## Selective Operation, Sequential Tripping:

To maintain maximum continuity of service, as small a section as possible should be removed from a system during a fault. $A$ common method is to set each successive relay, progressing from the generator, to operate 0.3 second sooner (plus circuit breaker operating time) so that the relay nearest the fault will operate first to remove the faulted section. See figure 1.


Coordination With Adjacent Relays: To assure selective operation, relays in all sections of the protected line should have similar operating curves. Otherwise, curves may intercept, resulting in incorrect relay operation. See figure 2.


Relay Tap Range: Magnitude of fault current available at a given location is usually determined by system studies. Tap range selection depends on the fault current as seen by the relay, which is determined by the current transformer ratio and its operating characteristics under fault conditions.

## Selector Guide

| Relay Type | Time Curve | Comparative Operating Time ${ }^{\text {(1) }}$ | Basic Application |
| :---: | :---: | :---: | :---: |
| CO-2 | Short | 0.47 Sec . | Differential protection of bus or generators where restraint windings are not required. Straight overcurrent protection where short operating time is necessary. |
| CO-5 | Long | 25 Sec . | Motor locked rotor protection. Long time setting prevents tripping due to motor starting currents. Inverse characteristic provides faster tripping at higher currents. |
| CO-6 | Definite | 2 Sec . | For use where generating capacity and fault currents vary over a wide range. Relay has fixed operating time (per time dial setting) from approximately 10 to 20 times tap current, most useful where no coordination is required with downstream devices. |
| CO-7 | Moderately Inverse | 2.48 Sec . | Overcurrent phase and/or ground fault detection on transmission or feeder lines where moderate changes in generating capacity occur, or on parallel lines where one line may be called on to carry both loads. <br> Relay approaches definite time characteristics at high currents, allowing wide changes in fault current magnitude with little change in operating time. |
| CO-8 <br>  <br> CO-9 | Inverse <br> Very Inverse | 2.52 Sec. | Phase and/or ground fault detection of subtransmission lines or feeders. Also supplied as primary protection or back-up for other relays. Wide range in time lever settings and slope of curves facilitate coordination and assure selective operation. Degree of inverseness required is determined by fault current magnitude, operating time desired, and the characteristics of nearby relays on the system. |
| CO-11 | Extremely Inverse | 0.8 Sec . | Used on feeder circuit breakers which must coordinate with main and branch line sectionalizing fuses. Also used where long time delay is required for overload, such as where feeder is energized after extended outage. |

(1) Values shown are with \#10 time dial setting, and with 10 times tap value current applied.

Ac or De Trip Circuit: Where a dc control source ( 24 to 250 volts) is available, circuit closing relays are used. If dc is not available, circuit opening relays are used with ac tripping, using the output of a current transformer to energize the circuit breaker trip coil. Under normal conditions, the normally closed contacts of the relay shunt the breaker trip coil.

High Speed Short Circuit Fault Protection: Relays equipped with instantaneous overcurrent IIT or ITH units provide instantaneous overcurrent tripping, in addition to tripping with time delay on moderate overloads.

## Construction

A main tapped coil is placed on the center leg of an "E'" type laminated structure. This produces a flux which divides and returns through the two outer legs. A shading coil on the left leg creates an out-of-phase flux which reacts with current induced in the disc by the main coil flux in the air gap to cause disc rotation in the contact-closing direction.

Types CO-2 and CO-11 relays are similar in electromagnet construction except that both outer legs have windings to produce the necessary out-of-phase fluxes required for contact-closing rotational torque.Time Unit Tap Block
(2)

Instantaneous Unit Tap Block
(3) Tap Screws
(4) Magnetic Plugs

May be screwed in or out of the magnetic circuit to control saturation and adjust calibration at high currents. A damping magnet and spring adjustment permit calibration at low currents.

## (5) Time Dial

Indicates starting position of the moving contact over a $270^{\circ}$ range. Indexes from $1 / 2$ (minimum time) to 11 (maximum time).

## (6) Stationary Contact

Made of pure silver. Will close 30 amperes at 250 volts dc. Has sufficient wipe to assure positive contact. In fast breaker reclosing schemes which require quick-opening relay contacts, the metal plate is reversed, holding the stationary contact fixed against the back-stop. On double-trip relays, adjustment of $1 / 64^{\prime \prime}$ contact follow (or wipe) is obtained by use of a vernier adjusting screw on the stationary contact plate.

## (7) Moving Contact

Also made of pure silver, the moving contact is clamped to the insulated section of the disc shaft. Electrical connection is made from the moving contact through a spiral spring to the spring adjuster frame, then to the relay terminal. Moving contacts will close 30 amperes at 250 volts dc.

## (8) Induction Disc

Spiral shaped to compensate for the spring windup which occurs throughout the moving contact travel. Provides accurate pickup at any disc position. A spring adjuster is provided to permit in between tap pickup adjustment when desired.


## (9) Damping Magnet

Made of high strength Alnico. Controls relay operating time at low current values. A keeper screw permits micrometer adjustment of the damping magnet without shifting the location of the magnet, and allows the relay to be accurately calibrated at low currents.
(10) Indicating Contactor Switch (ICS)
(Partially Disassembled)
The dc operated Indicating Contactor Switch has a clapper type magnetic armature to which leaf-spring contacts are attached.

When the switch is energized, the moving contacts bridge the stationary contacts, completing the trip circuit. The ICS contacts are connected in parallel with the main relay contacts, relieving them of carrying heavy trip currents.

During operation, two fingers on the armature deflect a spring, which allows the operation indicator target to drop. The target is orange color and readily visible.

$T$

## Further Information

List Prices: PL 41-020
Technical Data: TD 41-025
Instructions: IL 41-100
Renewal Parts: RPD 41-914
Flexitest Case Dimensions: DB 41-076
Contactor Switches: DB 41-081
Other Protective Relays:
Application Selector Guide TD 41-016

## (11) ICS Tap Selection

The indicating contactor switch has two taps that provide a pickup setting of 0.2 or 2 amperes. To change taps requires connecting the lead located in front of the tap block to the desired setting by means of a screw connection.

When using a 125 or 250 volt dc auxiliary WL auxiliary relay, the 0.2 ampere tap is recommended. The 2.0 ampere tap is used with WL relays on 24 or $\mathbf{4 8}$ volt dc circuits.


## (12) Indicating Instantaneous Trip (IIT)

Used for high speed detection of large fault currents. Construction is similar to that of the Indicating Contactor Switch, except that it is ac operated, and adjustable over the range. Variable pickup is obtained by a core screw adjustment on the top of the unit.

When the IIT is energized above pickup setting, the target drops.


ABB Power T\&D Company Inc.
Relay Division
Coral Springs, FL
Allentown, PA
Page 5

December, 1990
Supersedes TD 41-020, Type Hi-Lo CO on pages 5 and 6, dated November, 1987 Mailed to: E, D, C/41-100A

Non-Directional, Single Phase
Adjustable Time Delay

## Type Hi-Lo CO Overcurrent Relays

Type Hi-Lo CO Relay
Overcurrent, Non-Directional, Single-Phase, Non-Torque Controlled, 60 Hertz (Device Number: 51 \& 50/51)

| Type | Time Curve | Contacts | indicating Contactor Switch(3) | Current Range <br> Amps: Ac |  | Internal Schematic | Style Number | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Time Unit | Instantaneous Unit IIT(9) |  |  |  |
| Hi-Lo CO-2 ${ }^{(1)}$ | Short | Spst | $0.2 / 2.0$ <br> Amp dc | $\begin{aligned} & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | 57 D 4523 5704523 $3498 A 02$ $3498 A 02$ $3498 A 02$ $3498 A 02$ | 265C195A01( 5 ( 265C195A05 265C195A03 $265 \mathrm{C} 195 A 07(3)$ $265 \mathrm{C} 195 A 09$ $265 \mathrm{C} 195 A 11$ | FT-11 |
|  |  | Dpst |  | $\begin{aligned} & \hline .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & \hline 57 D 4524 \\ & 57004524 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \end{aligned}$ | $\begin{aligned} & \text { 265C195AO2 } \\ & \text { 265C195A06 } \\ & \text { 265C195A04 } \\ & \text { 265C195A08 } \\ & \text { 265C195A10 } \\ & \text { 265C195A12 } \end{aligned}$ |  |
|  |  | $\overline{\text { Spst }}$ (2) |  | $\begin{aligned} & \hline .5-2.5 \\ & 1.12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & \hline \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & \text { 9647A50 } \\ & \text { 9647A50 } \\ & \text { 9646A52 } \\ & \text { 9646A52 } \\ & \text { 9644A52 } \\ & \text { 9646A52 } \end{aligned}$ | $\begin{aligned} & \text { 265C195A41 } \\ & \text { 265C195A45 } \\ & \text { 265C195A43 } \\ & \text { 265C195A47 } \\ & \text { 265C195A49 } \\ & \text { 265C195A51 } \end{aligned}$ |  |
| Hi-Lo CO-5 (1) | Long | Spst | 0.2/2.0 Amp dc | $\begin{aligned} & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | 57D4523 57D4523 $3498 A 02$ $3498 A 02$ $3498 A 02$ $3498 A 02$ | $\begin{aligned} & \text { 264C897A01 } \\ & \text { 264C897A05(s) } \\ & \text { 264C897A03 } \\ & \text { 264C897A07(s) } \\ & 264 \mathrm{C} 897 \mathrm{A09} \\ & 264 \mathrm{C} 897 \mathrm{~A} 11 \end{aligned}$ | FT-11 |
|  |  | Dpst |  | $\begin{aligned} & \hline 5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & \hline \end{aligned}$ | None None 2-48 6-144 6-144 2-48 | $\begin{aligned} & 5704524 \\ & 5704524 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \end{aligned}$ | $\begin{aligned} & \text { 264C897A02 } \\ & \text { 264C897A06 } \\ & \text { 264C897A04 } \\ & \text { 264C897A08 } \\ & \text { 264C897A10 } \\ & \text { 264C897A12 } \end{aligned}$ |  |
|  |  | Spst (2) |  | $\begin{aligned} & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & \text { 9647A50 } \\ & \text { 9647A50 } \\ & \text { 9646A52 } \\ & \text { 9646A52 } \\ & \text { 9646A52 } \\ & \text { 9646A52 } \end{aligned}$ | $\begin{aligned} & \text { 264C897A41 } \\ & \text { 264C897A45 } \\ & \text { 264C897A43 } \\ & \text { 264C897A47 } \\ & \text { 264C897A49 } \\ & \text { 264C897A5t } \end{aligned}$ |  |
| Hi-LO CO-6 (1) | Definite | Spst | $\begin{aligned} & 0.2 / 2.0 \\ & \text { Amp dc } \end{aligned}$ | $\begin{aligned} & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & \hline \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & \text { 57D4523 } \\ & \text { 57D4523 } \\ & \text { 3498A02 } \\ & \text { 3498A02 } \\ & 3449 A 02 \\ & 3498 A 02 \end{aligned}$ |  | FT-11 |
|  |  | Dpst |  | $\begin{aligned} & \hline 5-2.5 \\ & 1.12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None None 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & 5704524 \\ & 57 \mathrm{D} 4524 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \\ & 3498 A 03 \end{aligned}$ | $\begin{aligned} & \text { 264C898A02 } \\ & \text { 264C898A06 } \\ & \text { 264C898A04 } \\ & \text { 264C898A08 } \\ & \text { 264C898A10 } \\ & \text { 264C898A12 } \end{aligned}$ |  |
|  |  | Spst (2) |  | $\begin{aligned} & \hline .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \\ & .5-2.5 \\ & 1-12 \end{aligned}$ | None <br> None <br> 2-48 <br> 6-144 <br> 6-144 <br> 2-48 | $\begin{aligned} & 9647 A 50 \\ & 9647 A 50 \\ & 9646 A 52 \\ & 9646 A 52 \\ & 9646 A 52 \\ & 9646 A 52 \end{aligned}$ | $\begin{aligned} & \text { 264C898A41 } \\ & \text { 264C898A45 } \\ & \text { 264C898A43 } \\ & \text { 264C898A47 } \\ & \text { 264C898A49 } \\ & \text { 264C898A51 } \end{aligned}$ |  |

(S) Denotes item available from stock.
(1) 50 Hertz relays and auxiliaries can be supplied at same price. Order "Similar to Style Number ........... . except 50 Hertz".
(2) Styles have isolated Indicating Contactor Switch (ICS) and ITT, when applicable, contact outputs.
(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
setting. Suitable for dc control voltages up to and including 250 volts dc. Two current ranges available:
(1) $0.2 / 2.0 \mathrm{amps} \mathrm{dc}$, 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. Specily system voltage rating on order.
(4) ITT: 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.

Type Hi-Lo CO Relay
Overcurrent, Non-Directional, Single-Phase, Non-Torque Controlled, 60 Hertz, Continued

| Type | Time Curve | Contacts | Indicating Contactor Switch (3) | Current Range <br> Amps: Ac |  | Internal Schematic | Style Number | Case <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Time Unit | Instantaneous Unit IIT (4) |  |  |  |
| Hi-Lo CO-7 ${ }^{(1)}$ | Moderately Inverse | Spst | 0.2/2.0 Amp dc | .5-2.5 | None | $57 \mathrm{D4523}$ | $264 C 899401$ | FT-11 |
|  |  |  |  | 1-12 | None | 57 D 4523 | 264C899A05 ${ }^{\text {(3) }}$ |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498A02 | 264C899A03(3) |  |
|  |  |  |  | 1-12 | 6-144 | 3498A02 | 264C899A07(s) |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498 A02 | 264C899A09 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A02 | 264C899A11 |  |
|  |  | Dpst |  | .5-2.5 | None | 57 D 4524 | 264C899A02 |  |
|  |  |  |  | 1-12 | None | 57D4524 | 264C899A06 |  |
|  |  |  |  | . 5 -2.5 | 2-48 | 3498A03 | 264C899A04 |  |
|  |  |  |  | 1-12 | 6-144 | 3498A03 | 264C899A08 |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498A03 | 264C899A10 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A03 | 264C899A12 |  |
|  |  | $\overline{\text { Spst }{ }^{(2)}}$ |  | .5-2.5 | None | 9647A50 | 264C899A41 |  |
|  |  |  |  | 1-12 | None | 9647A50 | 264C899A45 |  |
|  |  |  |  | .5-2.5 | 2-48 | 9646A52 | 264C899A43 |  |
|  |  |  |  | 1-12 | 6-144 | 9646A52 | 264C899A47 |  |
|  |  |  |  | .5-2.5 | 6-144 | 9646 A52 | 264C899A49 |  |
|  |  |  |  | 1-12 | 2-48 | 9646 A52 | 264C899A51 |  |
| Hi-Lo CO-8(1) | Inverse | Spst | $0.2 / 2.0$ <br> Amp dc | 5-2.5 | None | 57D4523 | 264C900A01(s) | FT-11 |
|  |  |  |  | 1-12 | None | 57D4523 | 264C900A05(5) |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498A02 | 264C900A03(s) |  |
|  |  |  |  | 1-12 | $6-144$ | 3498 A02 | 264C900A07(5) |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498A02 | 264C900A09 |  |
|  |  |  |  | 1-12 | $2-48$ | 3498A02 | 264C900A11 |  |
|  |  | Dpst |  | .5-2.5 | None | 5704524 | 264C900A02 |  |
|  |  |  |  | 1-12 | None | 5704524 | 264C900A06 |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498A03 | 264C900A04 |  |
|  |  |  |  | 1-12 | 6-144 | 3498 A03 | $264 \mathrm{C900408}$ |  |
|  |  |  |  | . 5 -2.5 | 6-144 | 3498A03 | 264C900A10 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A03 | 264C900A12 |  |
|  |  | Spst(2) |  | .5-2.5 | None | 9647A50 | 264C900A41 |  |
|  |  |  |  | 1-12 | None | 9647A50 | 264C900A45 |  |
|  |  |  |  | .5-2.5 | $2-48$ | 9646 A52 | 264C900A43 |  |
|  |  |  |  | 1-12 | 6.144 | 9646A52 | 264C900A47 |  |
|  |  |  |  | .5-2.5 | 6-144 | 9646 A52 | 264C900A49 |  |
|  |  |  |  | 1-12 | 2-48 | 9646A52 | 264C900A51 |  |
| Hi-Lo CO-9 (1) | Very Inverse | Spst | 0.2/2.0 Amp dc | .5-2.5 | None | 57 D 4523 | 264C901A01(s) | FT-11 |
|  |  |  |  | 1-12 | None | 57D4523 | 264C901A05(5) |  |
|  |  |  |  | .5-2.5 | 2.48 | 3498 A02 | 264C901A03(5) |  |
|  |  |  |  | 1-12 | 6.144 | 3498402 | 264C901A07(5) |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498 A02 | 264C901A09 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A02 | 264C901A11 |  |
|  |  | Dpst |  | .5-2.5 | None | 57D4524 | 264C901A02 |  |
|  |  |  |  | 1-12 | None | 57D4524 | 264C901A06 |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498 A03 | 264C901A04 |  |
|  |  |  |  | 1-12 | 6-144 | 3498A03 | 264C901A08(5) |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498A03 | 264C901A10 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A03 | 264C901A12 |  |
|  |  | Spst (2) |  | .5-2.5 | None | 9647A50 | 264C901A41 |  |
|  |  |  |  | 1-12 | None | 9647A50 | 264C901A45 |  |
|  |  |  |  | .5-2.5 | 2-48 | 9646A52 | 264C901A43 |  |
|  |  |  |  | 1-12 | $6-144$ | 9646 A52 | 264C901A47 |  |
|  |  |  |  | .5-2.5 | 6-144 | 9646 A52 | 264C901A49 |  |
|  |  |  |  | 1-12 | 2-48 | 9646A52 | 264C901A51 |  |

(3) Denotes item avaitable from stock
(1) 50 Hertz relays and auxiliaries can be supplied at same price Order "Similar to Style Number . ........ except 50 Hertz".
(2) Styles have isolated Indicating Contactor Switch (ICS) and ITT, when applicable, contact outputs.
(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 setting. Suitable for dc control voltages up to and including 250 volts dc. Two current ranges available:
(1) $0.2 / 2.0$ amps $d c$, 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) ITT: 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.

Type Hi-Lo CO Relay
Overcurrent, Non-Directional, Single-Phase, Non-Torque Controlled, 60 Hertz, Continued

| Type | Time Curve | Contacts | Indicating Contactor Switch (3) | Current Range Amps: Ac |  | Internal Schematic | Style Number | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Time Unit | Instantaneous Unit IIT (4) |  |  |  |
| Hi-Lo CO-11(1) | Extremely Inverse | Spst | $\begin{aligned} & 0.2 / 2.0 \\ & \text { Amp dc } \end{aligned}$ | .5-2.5 | None | 57 D 4523 5704523 |  | FT-11 |
|  |  |  |  | 1-12 | None | 57D4523 | 265C047A05(S) |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498 A02 | 265C047A03(3) |  |
|  |  |  |  | 1-12 | 6-144 | 3498A02 | 265C047A07(5) |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498A02 | 265C047A09 |  |
|  |  |  |  | $1 \cdot 12$ | 2-48 | 3498A02 | 265C047A11(3) |  |
|  |  | Dpst |  | .5-2.5 | None | 57D4524 | 265C047A02 |  |
|  |  |  |  | 1-12 | None | 57D4524 | 265C047A06 |  |
|  |  |  |  | .5-2.5 | 2-48 | 3498A03 | 265C047A04 |  |
|  |  |  |  | 1-12 | 6-144 | 3498A03 | 265C047A08 |  |
|  |  |  |  | .5-2.5 | 6-144 | 3498A03 | 265C047A10 |  |
|  |  |  |  | 1-12 | 2-48 | 3498A03 | 265C047A12 |  |
|  |  | Spst(2) |  |  |  | 9647A50 | 265C047A41 |  |
|  |  |  |  | 1-12 | None | 9647A50 | 265C047A45 |  |
|  |  |  |  | .5-2.5 | 2-48 | 9646A52 | 265C047A43 |  |
|  |  |  |  | 1-12 | 6-144 | 9646A52 | 265C047A47 |  |
|  |  |  |  | .5-2.5 | 6-144 | 9646A52 | 265C047A49 |  |
|  |  |  |  | 1-12 | 2.48 | 9646A52 | 265C047A51 |  |

(5) Denotes item available from stock.
(1) 50 Hertz relays and auxiliaries can be supplied at same price Order "Similar to Styie Number ..... excep 50 Hertz".
(2) Styles have isolated Indicating Contactor Switch (ICS) and Styles have isolated indicaling contan applicable, contact outputs
(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 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) ITT: 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.

