Rebirth of the Phase Comparison Line Protection Principle

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1. Introduction

Relay engineers face growing application challenges for transmission line protection - heavy line loading, system operation near limits with high risk of stable or unstable swings, and fast clearing time requirements. At the same time, overloaded engineering organizations find it difficult to keep line relay settings up to date as the system evolves. Current comparison pilot line protection overcomes these challenges, and can be a better choice for simplifying and improving line protection on modern stressed systems with less application attention. It works on long or short lines, has minimal or no settings that are impacted by power system topology or evolution, and resists tripping on swings (except where desired).

A widely used form of current comparison is current differential relaying. However, not all potential users can afford the data communications infrastructure that current differential relays need to exchange current values. Another form of current comparison, used for decades in earlier design implementations, is phase comparison (PC) pilot line protection.

The phase comparison protection principle gives users the important performance benefits of current comparison, with reduced pilot channel investment. Utilizing simple on/off or frequency shift communication equipment, such as power-line carrier, PC uses timing of a binary channel signal to compare analog values at all line terminals. It offers excellent sensitivity, very fast tripping, immunity to power swings, effective protection for long or short lines, and reduced need for setting calculations and settings maintenance. The performance is superior to that of pilot distance or directional comparison schemes. The phase comparison principle is an attractive choice for a company line protection standard, inexpensive and easy enough to use for retrofits on second tier transmission, yet well suited for secure and dependable protection of the most important transmission lines. We explain in the following how a modern implementation of phase comparison pilot protection meets the technical and management demands for protective relaying of today’s systems.

In the era of analog solid-state relays, phase comparison was performed with relatively simple circuits that performed dependably in straightforward applications. A more sophisticated, expensive, and communications-intensive form of PC, segregated-phase comparison, worked well in difficult applications including series-compensated EHV lines whose distorted fault currents could fool the more basic PC relays of that generation. In North America PC had evolved into a niche methodology, used enthusiastically by a few major utilities and only in spot applications by many others. Until now, it has not enjoyed the development attention given to directional comparison
and distance relaying products, or even to current differential relays. Internationally, the principle is used more widely for decades.

Early implementations of PC on microprocessor-based relay platforms poorly emulated the analog solid-state designs, and seemed to underutilize the potential for advancement of phase comparison capabilities. Thus, PC has remained as a niche application here. However, the mathematical and signal analysis capabilities of today’s processors enable measurements and discrimination that were never possible before. This paper goes to the core of the operating principle to demonstrate new design approaches that handle the most difficult relaying situations, exceeding the capabilities of the analog schemes.

Application of phase comparison relays calls for attention to communication channel performance. The measurement and computing capabilities of modern relay platforms provide tools for accurate interpretation of phase comparison channel signals, as we discuss further below. In critical ways, an updated PC relay can actually perform better than current differential, given the bandwidth limitations of digital communication channels practically available and used for protection (64 or 128kbps), and the length and cost limitations of dedicated fiber optic cables.

This paper presents phase comparison protection in the following sequence:

1. How popular phase comparison schemes work, in logic block diagrams.
2. Channel requirements and limitations, including impact of typical channel misbehaviors on protection.
3. Application rules, benefits, and limitations including handing of multi-terminal and weak feed situations.
4. Relay designs in use to date – early and late analog solid-state relays, and microprocessor implementations. Drawbacks of schemes available until now.
5. Capabilities of latest-generation multi-microprocessor platforms, and resulting solutions for drawbacks of existing schemes.
6. Why PC is the ideal standard scheme for many or most utilities (and when other choices make sense). Pros and Cons of PC versus directional comparison (DC) pilot relaying.

2. Phase Comparison Schemes

2.1. Basic Principles

Protection engineers are familiar with current differential protection, in which all the currents entering and leaving the zone of protection for a phase are summed. Normally the sum equals zero according to Kirchoff’s current law. A fault in the zone yields a nonzero sum equal to the fault current.
A percentage differential tripping characteristic is a common security measure used to distinguish between fault currents, and measurement errors of current transformers or other components in the current measurement chain. The differential current $I_{\text{diff}}$ is the phasor sum of the currents entering the zone. The restraint current $I_{\text{restraint}}$ is derived from the magnitude of the currents flowing into the zone – typically, the largest current, or the summation of the individual current magnitudes (not their phasor summation). With this characteristic, the relay sensitivity is reduced (more differential current needed to trip) when the fault current is large, lessening the risk of tripping due to CT saturation, CT ratio matching imperfection, or other error sources. It is worth noticing that measurement errors can affect the magnitude and/or phase information regarding the currents. The differential principle uses both magnitude and phase, and therefore is exposed to both sources of errors calling for restrained characteristics, or other means of enhancing security.

Line current differential protection is a specific variant of this core principle, in which currents from the two (or more) ends of a transmission line are summed in this way. Because of the distances between terminals of the line, the current values must be encoded for transmission over a communications channel. As compared to direct-wired comparison of CT signals for bus or transformer protection, long-distance modulated communications introduces a time-shift delay in the transmitted value. The receiving terminal must therefore delay its locally measured current by an amount equal to the channel delay so that the comparison signals are properly time-aligned, before summation and comparison on the characteristic for a tripping decision. In addition, being measured by separate relays at various geographical locations, digital line current differential protection needs to solve the synchronization issue by employing self-synchronization of individual relays as a group (so called “ping-pong” method), synchronization to a master, synchronization to an external source (typically GPS), etc. Typically these are proprietary complex technical solutions.

In basic phase comparison (PC) protection, the channel does not attempt to send the entire waveform between terminals. Instead, the channel conveys only the phase information regarding the current by sending only one of two states – either the sending-end waveform is above the zero axis, or it is below the axis. The same two-state logical determination is made for the local current signal at the receiving terminal. After delaying the local signal to align with the received signal, the states of the two signals are compared (see Figure 2-1). For normal load flow or for an external fault, the situation is as shown on the right. Current flows into one end, and out the other. If the CT circuits are consistently polarized at the two ends, then the local and remote mark signals (positive phase position of respective current signals) have little or no coincidence – if we combine them with an AND gate, its output will be false, or will have at most two short true pulses per power cycle if the current waves are not exactly out of phase. For an internal fault, as shown on the left, current flows into the line from both ends. The local and remote mark signals are now aligned for all or most of the positive half-cycle. The output of the AND gate now comprises a positive or true pulse lasting about one-half cycle, alternating with a false or zero output of the same duration. If the AND gate output feeds a timer of about one quarter power cycle pickup delay, the output can be used to initiate tripping of the local breaker.
To complete the basic concept, we note that at each end, we are performing both the sending-end and receiving-end functions independently. So the receiving logic at each end can make the trip decision and trip the local breaker. A bi-directional channel is used – in each direction, the channel need convey only two states. Specifically, on-off or frequency-shift power line carrier channels, and other simple two state channels, are well suited to the job. If the channel accurately conveys the logic signal, then both ends are looking at exactly the same comparison signals, and both ends will always make the same decision at the same time.

Note that the system even if implemented digitally does not call for synchronization of the individual relays. This is because the information exchanged in encoded via timing of the pulses related to the same “analog” or “continuous” time.

Note that the core trip decision may be as fast as 6 to 8 ms, and generally under one cycle, plus channel delays and processing delays in the relays.
Let us go back to one of the key differentiators between the current differential and phase comparison principles. Current differential utilizes both magnitude and phase information, and therefore is prone to errors in either of the two components. Phase comparison, in turn, utilizes the phase information only in terms of timing of a particular current polarity, and therefore is much less sensitive to magnitude errors. As a rule, phase comparison is a more secure principle except cases when low magnitude of the signal makes the phase information less accurate such as on series-compensated lines. Response to CT saturation of a segregated phase comparison is a good example of the philosophical difference between 87L and 87PC principles.

### 2.2. Practical Three-Phase Implementations

So far, we sidestepped a key point – the description talked about comparing one current wave, but of course there are at least three currents at each end. If we would like to compare the residual currents at the two ends for ground fault detection, we have four choices. The straightforward but expensive approach is to run three or four comparisons in parallel, with multiple channels. The comparison method is robust for each of the three phases and for the residual current. With these four comparisons, two or more will give fault indication for any particular fault type (phase to ground, phase to phase, two phase to ground, three-phase). This segregated phase comparison approach has been successfully used for decades on important transmission lines where the economics of the channel needs are not a drawback. More recently, the four comparisons have been encoded using a modem on a single data channel to reduce channel demands, although this approach is not compatible with power-line carrier channels.

For the broadest range of application on lines with familiar types of power-line carrier, we need to develop a single current wave at each end that can be compared to detect any type of fault. This is traditionally accomplished by deriving the sequence components of the currents at each end. The relay then recombines or mixes the sequence currents with predetermined weighting factors to yield a single composite comparison current wave whose phase position gives robust discrimination of all fault types.

The three phase currents are transformed to three sequence currents using the familiar symmetrical components definition (for the ABC phase rotation):

\[
\begin{bmatrix}
I_0 \\
I_1 \\
I_2
\end{bmatrix} = \frac{1}{3} \begin{bmatrix}
1 & 1 & 1 \\
1 & a & a^2 \\
1 & a^2 & a
\end{bmatrix} \begin{bmatrix}
I_A \\
I_B \\
I_C
\end{bmatrix}
\]  

Where \( a = 1\angle 120^\circ \).

Analysis of how these currents behave during faults shows the following:
<table>
<thead>
<tr>
<th>TYPE OF FAULT</th>
<th>SEQUENCE COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>POSITIVE</td>
</tr>
<tr>
<td>Single-phase-to-ground</td>
<td>Yes</td>
</tr>
<tr>
<td>Phase-to-phase</td>
<td>Yes</td>
</tr>
<tr>
<td>Double-phase-to-ground</td>
<td>Yes</td>
</tr>
<tr>
<td>Three-phase</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Relay designers carry out detailed evaluation of the behavior of the sequence current phasors during the various fault types, while considering difficult boundary cases such as high-resistance fault currents and heavy load flow before the fault. For now, we point out that negative sequence current has the unique property of being a robust indicator for nine out of the ten fault types, as well as being clearly different for load versus fault current conditions. Comparing the negative sequence current waves at the two ends gives excellent fault protection, unless we experience a three-phase fault.

The only current to compare for a three-phase fault is the positive sequence current. To overlay this comparison with the negative-sequence comparison using the same channel, we mix a small quantity of positive sequence current with the negative sequence current according to:

$$I_c = I_2 - K \cdot I_1$$  \hspace{1cm} (2-2)

Where $I_c$ is the comparison current wave developed at each line terminal and $K$ is the design or settable positive-sequence weighting factor. A typical value for $K$ is about 0.2 – the comparison is thus dominated by negative sequence current, with only enough positive sequence mixing to insure tripping for all three-phase faults that produce no $I_2$.

Note that expression (2-2) is a vectorial difference, which has an impact on the amount of current during various fault types. For example, the amount of current is lowered during single-line-to-ground faults in the phase used as a reference for calculating the symmetrical currents, but not in the two other phases.

Early analog solid-state PC relays developed sequence currents using electromagnetic filters based on iron-core reactors, capacitors, and resistors. These filters were acceptably accurate in steady-state operation. However, transient conditions could drive the reactors into nonlinear operation, and there was no guarantee that the filters at the two ends of the line would behave correctly, or identically, for badly distorted waves. In particular, the highly distorted fault currents of series compensated lines would cause these relays to misoperate, and utilities with these lines turned to other methods including the segregated phase comparison that had no sequence filters.

Modern microprocessor-based PC relays use mathematical filtering techniques that are not subject to the same misbehavior. The sequence filtering calculations are linear and well behaved, whether the wave is sinusoidal or distorted. An important fact is that both ends can be made to have the same response. Thus, modern relays using mixed sequence components can handle the difficult applications like series capacitors in the line that confused the older generations of designs.
2.3. Control of Comparison and Tripping

Practical systems do not exchange square waves constantly. In some power-line carrier systems, monitoring requires that the channel not be actively relaying most of the time. When light load currents are flowing or the line is floating, there may be a net current inflow to the zone from line charging that is not a fault. To restrict comparison to potential fault situations, we add fault detector elements in both the transmitting and receiving logic.

A fault detector can be a disturbance detector (delta I), an overcurrent element, or an overreaching distance element. The latter is typically provided at no or marginal cost in modern microprocessor relays, and if used is set with enough reach so that it never fails to pick up for an internal fault – severe overreach of such supervisory elements is not a problem.

A practical relay uses separate fault detectors for the transmitting and receiving logic. The low-set or long-reach fault detector that triggers transmission of “square waves” (FDL) is always set more sensitively than the high-set or shorter-reach trip-supervising fault detector at the receiving end (FDH). We must insure that the tripping end could never make a decision to trip based on the absence of carrier when the sending-end fault detector failed to pick up. Note that, since there are actually two mirror-image logic systems making comparisons, we find an FDL setting and an FDH setting in the relay at each end.

Overcurrent elements can almost always be coordinated so that FDH at terminal A never picks up without FDL at Terminal B for an internal line zone fault. Using overcurrent is much better than using distance elements, because it completely eliminates the use of voltage in the PC protection scheme. This makes PC fast, as well as immune to CVT transients, or to blown potential fuses or CVT failures.

2.4. Single-Phase Comparison Blocking PC

The most commonly used PC logic is the single-phase comparison blocking type. The use of an on-off carrier channel or functional equivalent is similar in concept to the very familiar directional comparison blocking.

See the simplified single-phase comparison blocking logic in Figure 2-2. We have already explained the development of sequence currents from the phase currents, the mixing to obtain a single comparison current, the use of an on-off carrier channel, and the supervision of transmission and of tripping by FDL and FDH fault detectors respectively. The squaring amplifier provides logic true and false signals based on the composite current wave phase position. Note that there is logic for transmitting PC signals (AND2, lower right) and for comparing the received wave with the local wave (AND1, upper right). A delay line function delays the local square wave by the same amount that the carrier channel delays the received square wave, so we can treat the local and remote square waves as perfectly aligned for currents that are exactly in phase. The output of AND1 feeds a tripping timer, also called the coincidence timer. Note that the term “square wave” is used for simplicity and education. In general the wave is not
symmetrical but should reflect the positive and negative polarities of the current. Relay
design solution fixed around the term “square” i.e. assuming or forcing the transmission
to be symmetrical within the cycle, used to cause problems (on series-compensated lines
for example).

Consider the behavior of this logic with the internal and external fault situations shown
in Figure 2-1. Assume that the faults cause both FDL and FDH to pick up. The FDH
input to AND1 will allow tripping at this terminal only if FDH is true. The FDL input to
AND2 enables the squaring amplifier output to key the blocking transmitter on and off
according to the phase position of the composite wave. Note that, since the square wave
input to AND2 is inverted, the transmitter is keyed on (blocking state) when the
composite current wave is negative and keyed off (blocking removed) when the current is
positive.

Now consider what happens in the receiving logic at the other end. Figure 2-1 shows
that, if the fault is external or if only load is flowing, the positive half cycles occur in
alternating (rather than coincident) half-cycle time frames. When the local current is
positive, the squaring amp and delay line are feeding a true or mark input to the bottom of
the comparer, AND1. But at the same instant, the remote wave is negative and the
blocking carrier is received. The blocking signal is fed into the inverter input of AND1,
where it prevents the output of AND1 from running the 3-millisecond timer that leads to
a trip decision. Thus, the remote end blocks tripping using the carrier signal whenever the
local delay line is feeding a true signal to the comparer.

For internal faults, the phase position of the remote square wave is reversed by roughly
180 degrees. In this case, when the local wave is positive, the carrier from the remote
terminal is off. For an ideal fault, the conditions for AND1 are met during the entire

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Fig. 2-2. Single-Phase Comparison Blocking PC Logic.
positive half cycle of over 8 ms. After just 3 ms, the logic issues a trip output. This comparison result is mirrored at both terminals.

An important feature of the blocking PC scheme is that transmitters at both (or all three) line terminals can transmit on the same frequency, as is true for blocking DC. Using a single carrier frequency conserves valuable carrier spectrum, especially with a three-terminal line. When the local transmitter sends the blocking signal, both the local and remote receivers respond to it. The logic of Figure 2-2 shows that, when the transmitter is keyed on (when the local square wave is negative), the local comparer is blocked by the pickup of the local receiver. For an internal fault, both (or all) transmitters must go silent for the 3 ms coincidence time, at which point all terminals are able to trip.

As with DC blocking – if the blocking carrier channel isn’t able to send a blocking signal during a fault, the local pilot logic is not restrained from tripping. The important benefit of this logic is apparent for an internal fault, which shorts line conductors and may attenuate or completely short out the blocking carrier signal – tripping can still take place with no loss of time. If the channel equipment has actually failed, this can lead to a false trip for an external fault. Thus, on-off carrier should be tested often, preferably by an automatic check-back test that runs at least several times per day.

2.5. Trip Time

The time to reach this decision depends on the phase position of the measurement currents at fault inception. For the logic shown and an ideal fault, the decision time ranges from 3 to about 12 ms. Add to these the channel delay time (also set as the local delay time), which can range from 4 ms to 12 ms depending on the carrier channel bandwidth. Also, add the current signal filtering and processing time, and the time for the trip output device to pick up. A relay contact output adds 2-4 ms unless a fast solid-state output is used. For a fast carrier channel, total trip times range from 1/2 cycle to 1 cycle depending on the fault inception angle. The upper end of this trip time range can be drastically reduced with dual-comparison logic described below.

Sections 4.3 and 6.8 below explain how the setting of the coincidence timer (typically about 3 ms) is determined, and how the timer is implemented in the most effective design.

Narrowband carrier sets that conserve spectrum and handle longer lines with greater attenuation, also unavoidably use selective filters that reject adjacent channel signals and the out-of-band corona noise. These receiver filters respond slowly to changes in the transmitted signal, and the output appears with relatively long delay. This necessarily requires coordinating delays in the PC (or DC) logic and slows down the pilot protection. For fast tripping, use wideband carrier sets or configurations. Insure that the transmitted power is adequate to overcome coupling and channel losses with adequate margin at the receiver. Section 3 gives more guidance on this point.
2.6. Dual-Phase Comparison Blocking PC Logic

As we explained above, the actual trip time for single-phase comparison PC can vary, depending on the polarity and phase of the ac wave at fault inception. It is clear that the longer trip times could be reduced if the relay was able to compare phase relationships on both half-cycles instead of just one. It is also clear from the logic explanation that this can’t be done with security using a single on-off channel.

If the user is willing to upgrade the carrier channel to a frequency shift keying (FSK) system of the two-frequency or three-frequency type, the relay can implement more complex logic that compares both polarities in alternation. While the fastest trip times will be at best the same as with single-phase comparison PC, this enhancement cuts over 8 ms from the longest trip times, narrowing the variation of trip times to the 3-5 ms range. In making this comparison of trip times, of course we assume that the channel delay did not change when the on-off carrier was exchanged for FSK. The potential user must check this point carefully when selecting the FSK carrier – looking at the class averages, FSK transmitters and receivers operate in narrower bands than blocking on-off carriers, and have longer channel delays. Fast wideband FSK carriers are available with large frequency shifts, at the cost of increased spectrum consumption and reduced tolerance of carrier path attenuation (due to increased noise in the wide-open passband of the receiver).

An FSK carrier transmitter is constantly sending a signal – a guard or monitoring frequency, which shifts to another frequency (or choice of two other frequencies in a 3-frequency system) on command from the relay. Because of this, the transmitter at each end of the line must have its own assigned frequency slot, to which the remote receiver is set. If the line has 3 terminals, then 3 frequency slots are consumed, and each terminal has two receivers to hear each of the two other transmitters independently. In analyzing how the logic works, keep in mind that an internal fault can still short out the carrier signal, causing a loss of guard at the moment of fault inception. Also remember that in this case, the local receiver(s) will not change state in response to the local transmitter – it hears only the companion remote transmitter.

Figure 2-3 shows simplified dual-phase comparison blocking PC scheme logic, used with a two-frequency FSK channel. Comparing this to Figure 2-2, note the use of both positive and negative squaring calculations, feeding the two independent comparers AND1 and AND2. For simplicity, the channel delay compensation is not shown, but is applied where the local squared wave enters each comparer gate (the squared signal that shifts the local transmitter to high during the negative half cycle is not delayed). The local receiver has two outputs that alternate according to the remote current. In this logic, since the transmitter is sending at all times in any case, the FDL element is deleted and the channel is keyed with phase information constantly. The FDH overcurrent or overreaching distance element at the receiving end enables tripping.
For external faults, the channel signal alternations block one comparer and then the other in turn when the local input would enable tripping. For an internal fault, the received square wave aligns out of phase with the local squared wave, so that it does not block the comparer and the coincidence time delay expires. If the internal fault kills the received carrier, blocking is removed from both gates and either local wave polarity can pick up its comparer gate and trip the terminal. For security and channel monitoring, tripping can only occur if the channel loss coincides with pickup of FDH, and is only allowed for 150 ms after pickup of FDH. For complete loss of carrier at other times, PC tripping is blocked, and sustained channel failure should be alarmed.

A popular variation of this logic is dual-phase comparison unblocking. It is a cross between blocking and tripping (next section) in that it operates in the blocking mode but the blocking signal is sent continuously as a guard signal during nonfault times. Unblocking logic uses two-state FSK carrier. The squaring amp output is used to shift the carrier to the trip frequency, removing the block at the remote terminal if the waves are aligned. Unblocking logic can also trip if an internal fault shorts the carrier signal – tripping can occur if the carrier loss coincides with FDH pickup, and is limited to a 150 ms window after fault inception as for the blocking logic. The scheme must include some means to stop the blocking signal from being transmitted from an open terminal in the event of a fault – for example, a breaker 52b auxiliary contact.

2.7. Dual-Phase Comparison Tripping PC Logic

Figure 2-4 shows the more elaborate logic of dual-phase comparison tripping scheme. As compared to the dual-phase comparison blocking logic of the last section, this logic offers the best security, but requires a three-frequency channel. The center frequency of
the three-frequency channel is not used for protection logic, but provides the continuous monitoring of the channel integrity during nonfault times that is important for security.

The fault detector FDH supervises tripping by either the positive or negative comparisons. For the positive half-cycle, AND1 compares the alignment of the delayed local positive square wave (the delay buffer for the SQ. AMP (+) output as it feeds into AND1 is not shown) and the remote positive square wave as conveyed by the high-state detector output of the receiver. If the local and remote waves are aligned for over 3 ms, the integrator or comparer output picks up and tripping is initiated. Similarly, AND2 compares the alignment of the delayed local negative half-cycle square wave and the remote negative half-cycle wave as conveyed by the low-state detector output of the receiver.

The local transmitter sends a continuous guard signal during nonfault times on the center frequency for channel monitoring, and is keyed to high or low frequencies by the squaring amplifier outputs only if the low-set fault detector FDL picks up. As with the other logic schemes, the local FDL should be set to always pick up for any internal or external fault that picks up the remote FDH. However, note the security bias of this tripping logic – the remote terminal cannot trip if the local FDL fails to pick up and the channel is not keyed. Gate AND3 insures that the transmitter is never asked to send high and low frequencies at the same time - it cannot do this. The negative square wave takes priority and causes a low shift in the event that both are momentarily present.

Fig.2-4. Dual-Phase Comparison Tripping PC Logic.
3. Channel Requirements & Limitations

Depending on the speed requirements and the logic selection, 87PC is most often used with on-off or frequency shift (FSK) carrier channels. Phase comparison is so desirable because it yields all its benefits explained throughout this paper using these ubiquitous, utility-owned, economical channels. 87PC also performs well on other channels suited to binary state transmission – audio tone sets on leased analog telephone circuits or analog microwave, and digital data transfer sets operating on the same audio circuits or on dedicated fibers. 87PC can work with contact transfer cards in T1/E1, SONET, digital microwave, or other multiplexed data communications WAN facilities in use at a growing number of utilities, as long as the channel can be configured so that the propagation delay is constant or within tight bounds (under 1 ms variation) in the face or switching or rerouting events. This communications flexibility, along with outstanding protection abilities, makes phase comparison a natural choice for a standard pilot scheme, useable across the entire power system. The ability of phase comparison to work on a carrier channel is its major trump card over current differential protection, although it has other protection performance advantages explained throughout this paper. Accordingly, the logic and processing algorithms are carefully arranged to handle the idiosyncrasies of carrier channels, along with other channel types. These logic and algorithm adaptations are explained in prior and following sections.

To begin, the phase comparison user (or any carrier based pilot relay user) should begin with proper application analysis of the carrier channel itself. See references [1], [2], and [3] for important details. The application process comprises:

1. **Channel loss calculations from transmitter power level (typical +30 dbm or 10 watts) to received signal level.**
   
   a. Hybrid losses, as the transmitter is combined with other transmitters and receivers sharing the same tuning interface to the line. Add to this hybrid losses at the remote (receiving) end in db.
   
   b. Outbound local coupling losses based on tuner, CVT, and modal analysis of coupling to the line (often on the center phase or an outer phase). Add to this the inbound coupling losses in db at the other end of the line.
   
   c. Loss in db per unit length of the line, based on line voltage and construction, and on the chosen frequency of operation.
   
   d. Losses due to mode conversion at each transposition point.
   
   e. Losses due to imperfect blocking of modes by line traps.

2. **Channel noise calculations at the receiver.**
   
   a. Corona noise data in dbm based on line voltage and construction, and the chosen frequency of operation.
   
   b. Corona noise for foul weather and icing conditions, as opposed to fair weather levels.
c. Noise power correction for bandwidth of receiver, as compared to the bandwidth of the instruments used to collect the reference data, or to collect actual measurements from a line in operation before applying carrier.

d. Corona noise power is often in milliwatts and swamps any electronic circuit noise or thermal noise, which are ignored.

3. Calculation of signal to noise ratio (SNR) at the receiver detector

a. Insure SNR of at least 10 db to 20 db for the worst noise conditions.

b. Insure that transmitter power is adequate to yield this SNR. Increase power (use an amplifier), improve hybrid connection architecture, or upgrade line-coupling equipment to raise signal level. If signal is very high, receiver must have gain attenuation control and signal level metering.

4. Other application considerations

a. Select modern transmitter-receiver sets with frequency synthesis, selectable bandwidths, 3-frequency or 4-frequency operation to combine transfer trip with pilot protection, and serial or Ethernet data communications ports for integration of the carrier set with substation control systems and remote monitoring.

b. Check bandwidth of carrier channel for effect on channel delay and impact on tripping speed. Also, it is important to have an initial delay estimate within ½ cycle of the exact value to avoid aliasing error in adjusting relay logic channel delay using load testing methods explained in the following section.

c. Check that channel logic bundled in receiver by the manufacturer does not conflict with duplicate or alternate logic in the relay – turn it off or order equipment without unneeded logic.

d. Use channel monitoring including guard loss (FSK), automatic checkback test (on-off or ASK), reduced-power margin testing, and out of band noise detection (correction of noise alarm setting for noise monitor bandwidth versus bandwidth of reference or field data).

e. Insure maintenance program for line coupling equipment, especially outdoor equipment such as coax cable, line tuner, drain coil at base of CVT, and protective gaps on CVT and line tuner that often collect spider webs (the contaminated gap flashes for mild voltage transients and shorts the carrier signal, producing carrier holes).

f. Avoid frequencies of licensed radio services operating near the line in the carrier band of 30 kHz to 535 kHz.

g. Integrate with spectrum management for the interconnected network – frequency use typically not repeated for at least two line sections away, or mitigate with better line trap configuration.
h. Check for compatibility of telemetry or voice facilities operating on carrier channels during quiescent times.

i. Insure a program of reviewing analog carrier channel input oscillograms (remotely retrievable COMTRADE files) provided by the latest microprocessor relays (explained in the next section), to check for holes or deterioration of received carrier signal and to dispatch maintenance before experiencing relaying misbehavior.

j. When employing on-off carrier at three line terminals all sharing the same frequency for 3-terminal single comparison blocking, insure that the transmit frequencies are offset slightly (about ± 100 Hz) to avoid risk of zero-beat cancellation during an external fault seen by two or three terminals.

Note that in Section 4.4 below, the text explains to the user how the logic and timing of the phase comparison can be adjusted to minimize exposure to tripping problems due to intense positive corona discharges. While applying those methods can only help add to security margin for any installation, the authors emphasize that it is critical to design the carrier system with adequate signal to noise ratio under the worst conditions as explained above and in the referenced carrier application guides. If this is done right, the corona noise concerns of Section 4.3 won’t matter. The advice in 4.4 below has been helpful for dependability of tripping in overseas applications where the carrier channel performance was marginal.

4. Application of Phase Comparison

4.1. General Principles

Setting a phase comparison relay is simple. In general only a handful of settings are required:

**Scheme type** (blocking/tripping, single/dual comparison). This selection is typically driven by system conditions such as weak infeed, channel availability and characteristics, and historical experience within a given utility. Typically the design group makes this selection “once and for all” for a given utility or given voltage level, etc.

**Operating current** (phase segregated, zero- or negative-sequence, K-value, coincidence timer/angle) and fault detectors (FDL, FDH). This requires simple short-circuit calculations, and following simple setting rules, lessening the work requirements for the project group. These settings have plenty of margin and are robust in the face of system evolution, so fewer coordination studies are needed over time. Some of these can be standardized for the entire range of system applications at a utility.

**Channel settings** (delay, pulse asymmetry). This is done on a per installation basis utilizing channel measurements and experimenting, and thus as a part of commissioning. Modern digital relays simplify this task greatly by providing for excellent channel monitoring tools.
Application of phase comparison does not need to be concerned with many of obstacles applicable to distance or digital current differential relays, and needs to focus on the following basics, and advanced protection concepts as applicable:

- Setting fault detectors (Section 4.2).
- Setting of the coincidence timer (Section 4.3)
- Selecting phase reference (Section 4.4)
- Channel delay setting (Section 4.5).
- Weak-infeed conditions (Section 4.6).
- Three-terminal lines (Section 4.7).
- Two-breaker terminals (Section 4.8).
- Long lines and cables (Section 4.9).
- Single pole tripping (Section 4.10)
- Series compensated lines (Section 4.11)

4.2. Coordinating Fault Detector Settings

The fault detectors must satisfy the following setting rules:

A. FDH must pick up at all line terminals for all types of faults and locations and target fault resistance for SLG faults.

B. Phase difference in the operating current between any two terminals during all internal faults must be less than the tripping threshold of 90 degrees theoretically, and about 115 degrees in practice.

C. For blocking schemes, the FDL at the local relay must be set low enough to pick up on all reverse faults that activate the FDH level at the remote terminal.

D. Neither FDL nor FDH shall be picked up on load conditions.

The above rules are straightforward for phase-segregated applications.

Consider next the negative-sequence operating mode. Here typical setting rules are:

\[
FDL_{PKP} = 1.1 \cdot K \cdot I_{LOAD} \tag{4-1a}
\]

\[
FDH_{PKP} = \frac{3}{8} \cdot I_{CHARGE} + \frac{4}{3} \cdot FDL_{PKP} \tag{4-1b}
\]

The 10% margin in equation (4-1a) with respect to the load requirement (D) is acceptable as sporadic pickup of the scheme is allowed on load, swing or switching events.
The charging current requirement in equation (4-1b) can be eliminated if a given relay compensates for it (see Section 4.6).

On long heavily load lines the FDH value of equation (4-1) may have difficulties meeting the dependability condition (A). If this is the case, advanced starting such as impedance or disturbance detection (delta I) can be used in parallel with the regular overcurrent starting. This inconvenience could be easily overcome compared with coordination problems encountered for distance functions on long, three-terminal or heavily loaded lines.

4.3. Coincidence Timer Setting

For the ideal fault cases of Figure 2-1, the “square waves” are either in perfect alignment or in perfect opposition, suggesting a coincidence timer setting of 8.33 ms for a 60 Hz power system. However, real faults are never so perfect, and the “square waves” do not have ideal zero degree or 180 degree relationships. Among the factors that change the phase relationship are:

1. Through-load currents flowing during the fault.
2. Load combined with nonzero fault resistance.
3. CT saturation, which narrows the positive and/or negative current wave pulses and shifts the phase position of zero crossings.
4. Line capacitance charging current, which produces a net inflow from the two or more terminals.
5. Misadjustment of the local delay timer, or unnoticed changes in channel delay.
6. For a solid internal fault at a time of load flow, the source angle difference between the buses will lead to phase angle difference between the currents each end contributes to the fault (this will not happen during external faults, and does not impact security).
7. Unsymmetrical pickup and dropout times for the carrier receiver (pulse asymmetry).

Exhaustive analysis of real world fault cases has shown that a coincidence timer setting of 3 to 4 ms for a 60 Hz system provides good security against false tripping in the face of all of the influences we just listed, while tripping reliably for all internal faults. 3 ms corresponds to a minimum blocking angle zone of about 65 degrees. See Section 6.8 below for an explanation of how to implement the coincidence timer function.

4.4 Corona Effect – Selecting Reference and Shifting the Operating Current

Power lines generate high-frequency noise due to the corona effect. If the carrier installation has been properly designed and maintained as explained in Section 3, the receiver signal to noise ratio will be adequate for reliable tripping in the face of the worst corona noise. If the carrier channel is quite marginal, there is a danger that the corona
noise is received by the carrier equipment as a valid signal. This in turn may result in worsened dependability when using blocking schemes. For users who cannot correct the basic carrier system shortfall, it is beneficial to shift the “space” periods away from the corona-induced noise. This can be done when using single-comparison schemes owing to the asymmetry in the corona effect. The following setting methods can only help improve margin in any installation, but can be ignored without risk if the channel SNR is as robust as it should be.

The power conductor (round) and ground (flat plane) create an asymmetrical capacitor, making the positive corona (potential of the conductor is positive with respect to ground) much worse than the negative corona. As a result the “space” periods should be shifted away from the positive peaks of the voltage towards the negative peaks and small voltage values, at least for faults that do not involve the conductor on which the carrier is installed. In the latter case, the trust is that the fault would depress the voltage, alleviate the corona effect, and reduce the danger of creating a ghost mark period within the actual space interval.

Figure 4-1 presents a case BC and BG faults for the case of phase-A being used as a reference for calculating symmetrical components. Note that to the transmission will have to be shifted in the leading direction by approximately the line characteristic angle in order to move the space periods away from the positive corona, and toward voltage zero crossings or the negative corona.

Optimization of transmission with respect to the positive corona requires the following:

a. Calculating symmetrical components with respect to the phase that is used by the carrier (setting on the relay or external connections).

b. Advancing the phase angle of the composite current by approximately 90 degrees to effectively postpone the periods of coincidence for all faults involving the carrier conductor (setting).

c. Compensating for the relay/carrier delay between the negative polarities of the operating current and the moment the actual space period is put on the high voltage conductor by fine tuning the ideal value of 90 degrees of item b above. The goal is to place the coincidence periods in optimum slots given the delay between changes in polarity of the current and the frequency shifts (setting).

Modern relays provide for all these requirements by allowing shifting the angle of the operating current freely with respect to the reference phase (see Section 6 for details).
Fig. 4.1. Internal BC (a) and BG (b) faults. The A-phase is used by the carrier, and as a reference for calculating symmetrical components. The transmit signal (blue) needs to be advanced by approximately 0.25 of a cycle to reduce the impact of the positive corona (carrier voltage in red).

4.5. Channel Settings

It takes a finite time to transport the phase pulses between terminals of the line. Each receiving relay must delay its local pulses, and potentially remote pulses from a faster channel in order to align the information before measuring the coincidence time for the trip/no-trip decision. Channel delay is therefore one of the crucial relay settings. Practical values of channel delay could reach or exceed an equivalent of 90 degrees making it a must to measure and compensate for it.

Modern relays allow explicit measurement of the channel delay during controlled condition such as commissioning. The most accurate way is to measure the delay using
either GPS-synchronized current injection, or by observing relaying square wave coincidence alignment for a through load condition for natural synchronization. The latter requires forcing the relays into keying by lowering temporarily the FDL settings, or overriding the actual key condition from other more convenient flag. Care must be taken when tuning the delay setting based on the natural load on long lines: charging current will play a role there. A choice, however, can be made to align the two terminals taking into account the typical load and the actual line charging current.

Figure 4-2 presents an example based on a relay oscillograph triggered during commissioning. Assuming the two currents were perfectly out of phase (GPS-synchronized test, or load current), one can measure the total relay-carrier-relay delay and adjust for it when setting the relay. To cross-check, or for extra accuracy, the delay shall be measured in both directions: in general the A-to-B and B-to-A delays may differ slightly. The process of measuring and entering new values of delay setting may be iterated until a perfect alignment is achieved resulting in no signal passed to the integrators on through current conditions.

When using load or reference currents for alignment, some a priori knowledge of the approximate channel delay is required because of the risk of aliasing of pulses – mistakenly choosing a pulse that is one cycle earlier or later than the correct target alignment pulse. When keying permanently one can measure the delay with the accuracy of multiples of half a cycle.

![Fig.4-2. Using advanced relay monitoring means to measure channel delay settings.](image)

Pulse asymmetry is another setting that may be needed. This measurement is even easier and does not require synchronization. Upon forcing transmission one triggers oscillography at both ends of the line and measures the duration of “marks” and “spaces” directly from the Comtrade files: the amount a “mark” is extended constitutes a positive pulse asymmetry setting; a shortened “mark” calls for a negative setting.
4.6. Weak-Infeed Conditions

Blocking schemes work naturally under weak infeed conditions. The weak terminal would not establish blocking action for a forward fault, thus allowing the strong terminal to operate. This assumes the charging current out-feed does not lead to a spurious reverse direction indication. Setting the FDL threshold accordingly prevents this undesired response.

Permissive schemes do not handle weak-infeed conditions naturally, and therefore they need an explicit condition that would substitute the permissive pulses sent in normal situations. This is handled by weak-infeed logic combining well-known elements such as voltage unbalance with no reverse fault indication, undervoltage with no reverse fault indication, echo supervised with no reverse fault indication, echo controlled from the breaker position, etc. Those conditions could be established using known practices while utilizing voltage, current and impedance functions of the relay.

One of the simplest solutions is to use an overcurrent condition of the FDL. If set properly, the FDL detector would pick up on all reverse faults. Therefore, if dropped out the FDL could be used to trigger permissive echo to the strong terminal. If FDL is operated, it means the terminal produces enough current to key permission on its own, and the echo function shall be inhibited.

Tripping the weak terminal after the strong terminal clears the fault is a universal problem for both PC and DC schemes. This could be accomplished via DTT or from a loss of load / undervoltage logic.

4.7. Three-Terminal Lines

Phase Comparison schemes are typically easier to set on three-terminal lines compared with Directional Comparison. The FDL and FDH conditions can almost always be set to satisfy the security / dependability criteria, unlike impedance reach settings that often create coordination problems.

Permissive schemes call for individual frequencies for each of the remote terminals.

Blocking schemes work with a single frequency. The terminal, which sees a reverse fault condition, sends the block that is received by all relays, including the blocking relay. Note that two of the three carrier transmitters should be detuned from the nominal carrier frequency by about 100 Hz (one up, one down). This avoids the possibility of an external fault causing two or more transmitters to zero-beat out of phase and cancel the blocking signal at some receivers.

4.8. Two-breaker Terminals – Through Currents and CT Saturation

Past practice with respect to protecting two-breaker line terminals (breaker-and-a-half or ring-bus) is to sum up the two currents externally, and feed a single-breaker line relay with the total current flowing into the protected line.
Security under reverse faults at the two-breaker terminal is a concern in such applications. With reference to Figure 4-3 the fault current flowing through the two breakers is limited by the short circuit capacity of the local bus, and could reach significant levels. On the other hand, the actual line current supplied through the line toward the fault is limited by the short circuit capacity of the remote equivalent and the line itself. This current can be much lower compared with the through fault current. The ratio could reach 40:1 [4].

The sum of the two currents at the two-breaker terminal reflects correctly the actual line current if both the CTs perform with no, or minimum errors (Figure 4-3a). When one of the CTs saturates, the "missing" current will appear as a spurious component in the relay input current. In particular, when the CT carrying the reverse current saturates a spurious forward component is added to the relay input currents. With enough missing current due to CT saturation, the spurious forward current would override the actual reverse line current, and the relay input currents would appear in the forward direction (Figure 4-3b). This leads to misoperation of a single-input line relay.

The scenario of Figure 4-3 applies to individual phase currents, and would take place where CT errors are large enough to override the actual line currents.

When considering symmetrical components of the currents (zero- and negative-sequence), there will be cases when the real line current is zero, yielding no margin for any CT error.

Under such conditions any CT errors could yield spurious operating signals resulting in misoperation, if the relay is set too sensitively.

Fig.4-3. Impact of CT saturation on two-breaker line applications. Accurate CTs preserve the reverse line current direction under weak remote feed (a). Saturation of the CT that carries the reverse current may invert the line current as measured from the externally summated CTs (b).
Consider a line-to-line external fault in the system of Figure 4-4. The neutral (zero-sequence) current through the line is zero regardless of the short circuit capacity of the remote equivalent. If any of the 4 CTs carrying the current through the two breakers saturates, a spurious zero-sequence current is created, potentially in the tripping direction.

![Fig.4-4. Symmetrical currents are particularly exposed to the through fault conditions.](image)

Similarly, consider a three-phase symmetrical fault in the system of Figure 4-4. Saturation of any of the 6 CTs carrying the currents may create spurious negative- and/or zero-sequence currents.

These are practical scenarios for the application of phase comparison relays responding to the composite (mixed-mode) signals.

All line protection principles, if set to be highly sensitive, are prone to this problem (current differential, distance, ground directional overcurrent, phase comparison). This results from feeding a single-breaker relay with grossly inaccurate current signals.

In recent years dual-breaker distance and line-current differential microprocessor-based relays emerged. Although primarily driven by ability to achieve integrated P&C designs by providing breaker fail, synchrocheck and auto-reclose functions, these multi-function IEDs also address this security problem, owing to their abilities to measure individually the two currents, and to respond to their magnitudes and directions before creating the summed signal for the main line protection function [5].

One of the chief advantages of the phase comparison principle is its natural immunity to CT saturation. Current waveforms distorted by heavy CT saturation preserve their correct “phase” information in the time domain. However, when fed with the externally summed currents, a single-breaker phase comparison relay looses this ability and is exposed to misoperation on reverse faults. This is particularly true for phase comparison relays working with composite currents (mixed-mode): zero- or negative-sequence, as explained above.
In order to address this issue modern phase comparison relays are developed as two-breaker IEDs and apply appropriate measures to cope with the through-fault conditions.

These schemes do not communicate the phase information separately for each of the individual currents – this would put impractical requirements on the communication channel. Instead, the local currents are “consolidated” locally ensuring both security and dependability, and the remote terminals are presented with the “phase” information as in single-breaker applications. Section 6 provides more details.

4.9. Cables and Long Lines – Capacitive Charging Currents

Capacitive currents “leak” from the unit protection zone causing an unbalance for the line current differential principle, and a phase shift for the phase comparison principle. Charging currents are present both in the balanced pre-fault state (positive-sequence charging current) and during internal and external faults (unbalanced charging currents).

Most conservative protection philosophies exclude applications of phase comparison relays, or call for a charging current compensation option, on lines longer than about 150 km. In practice the problem becomes significant for lines in excess of 300-400 km. Assuming about 1A of charging current primary per km of line length, a 300km line would generate about 300A of charging current – a value potentially comparable with through fault / load currents.

Consider a negative-sequence equivalent network for an external fault as shown in Figure 4-5a. The phase shift caused by the capacitive current depends on the X/R ratio of the line and system equivalents.

For large X/R values the capacitive current affects mostly magnitudes of the terminal currents. This is a concern for the line current differential, and less of a problem for the phase comparison relays (Figure 4-5b).

For smaller X/R values (highly resistive impedances), the capacitive current affects more the phase relationship, creating larger problem for the phase comparison relays (Figure 4-5c).

When a highly resistive current is concerned, such as when applying phase-segregated relays under heavy load / remote external fault conditions, the effect on phase is dramatic (Figure 4-5d).

A different problem occurs when a very weak system feeds an external fault through the protected line. The actual inductive current generated by the weak source may be smaller compared with the charging current, and the latter would invert the current measured at the weak terminal (Figure 4-5e). Effectively, the capacitance of the line would change the equivalent impedance at the strong terminal from inductive to capacitive. This problem affects most of sensitive directional functions that are designed / set with the assumption of an inductive character of the fault loop, including distance protection elements. Applying blocking vs. tripping (permissive) schemes solves this problem.
Large amounts of capacitive current call for increasing the coincidence timer/angle setting of the phase comparison element in order to maintain security (desensitizing the relay).

Impact of the charging current on dependability when applying phase comparison relays is difficult to quantify, and could vary. With reference to Figure 4-6a concerning the negative-sequence network the line capacitances reduce the inductive character of both the equivalent impedances into the S and R systems. With identical X/R ratios of such equivalent impedances the two negative-sequence currents would be perfectly in phase. When the ratios differ, a phase shift will occur. The capacitance can reduce or increase the difference in the X/R ratios, having either a positive or negative effect on sensitivity (Figure 4-6bc).

Modern phase comparison relays compensate for the line charging current (see Section 6 for details). When applying such compensation it is important to consider shunt reactors, if installed. With this respect it must be kept in mind that the inductance (of the reactor) and capacitance (of the line) cancel each other for the fundamental frequency only. When considering transients, an inductor is not a “negative capacitor”. Therefore, it is prudent to exclude the reactors from the measuring zone as shown in Figure 4-7 and configure the charging current compensation for the entire amount of the line capacitive current (not for the net between the line and installed reactors). This approach is not only technically correct, but also simplifies the application by not requiring monitoring of the status (on/off) of the reactors.
Fig. 4-6. Negative-sequence equivalent network for an internal fault (a). Positive (b) and negative (c) impact of the charging current on dependability.

Fig. 4-7. Shunt reactors shall be excluded from the measurement when applying charging current compensation in phase comparison relays.

4.10. Single-pole tripping

Single-pole tripping (SPT) applications:

- require fast phase selection logic in order to decide which phase to trip depending on the fault type, and
call for the main protection function to remain dependable and selective for faults during the single-pole auto-reclose interval with one phase opened.

Unit protection schemes such as line current differential and phase comparison – if phase segregated – could act as their own phase selectors. Modern line current differential relays often follow this principle. These relays employ digital channels for communication and could use SPT with either individual phase currents or composite (mixed-mode) currents.

In case of phase comparison relays, however, each operating signal calls for a dedicated analog channel, and therefore, typical applications are based on a single composite signal (typically negative-sequence augmented with a selectable amount of the positive-sequence). Even if more communication channels are available, it is better to use them for dual comparison (faster operation) than to facilitate the explicit phase selection based on the main tripping function (perhaps with the exception of series compensated lines).

Enhanced sensitivity of mixed-mode phase comparison, compared with phase-segregated phase comparison, is yet another reason to follow the mixed signal approach. This “phase-blind” principle, however, calls for dedicated phase-selection logic. This is similar to initiating single-pole tripping from a “phase-blind” ground directional overcurrent elements in currently-used directional comparison schemes.

Being voltage-independent is one of important advantages of phase comparison. This benefit shall be retained, if possible, when facilitating phase selection for single-pole tripping. Current-only phase selection methods are known and used in many practical implementations [6,7]. These methods use angular relationships between fault components of symmetrical currents: negative-, zero-, and positive-sequence (Figure 4-8). Being unaffected by the load currents, these signals allow high sensitivity and fast operation, particularly when angle information is used exclusively, neglecting the magnitudes (more prone to transients and slower). One particular method uses voltages – optionally if available – to enhance performance under weak infeed conditions [7].

We discourage the use of overreaching distance elements for phase selection, even though they may be available on phase comparison relays for back-up protection. These elements have limited sensitivity to resistive ground faults, and might misidentify close-in ground faults [7].

Retaining high sensitivity of the mixed-mode phase comparison schemes is equally important. Therefore, the phase selection logic must be not only equally fast (or faster) but equally sensitive (or more sensitive) as the trip initiating phase comparison function.

Current-based phase selection logic is proven to work satisfactory in EHV networks for ground faults with 300-ohm fault resistance [7]. Quite often such faults are cleared sequentially requiring only the strong terminal to detect, identify and clear the fault. Once the infeed effect is removed by clearing the strong terminal, the weak terminal operates.
Fig. 4-8. Operating principle for the current-only phase selector based on angular relationships between symmetrical currents. Negative- and positive-sequence check (a). Auxiliary negative- and zero-sequence check for ground faults (b).

Ability to detect evolving internal-to-internal faults during 2-phase operation in the dead time between single-pole trip and reclose is another important requirement of single-pole tripping. Typically, sensitivity expectations for the second fault are lowered, while the selectivity requirements are sustained.

The phase comparison principle remains stable during two-phase operation. Typical schemes key continuously but remain balanced during load and external fault conditions (Figure 4-9). Quite often current reversal logic may activate to secure the scheme against external faults in the opposite direction compared with the unbalance current during single-pole open condition.

Fig. 4-9. Operation of a single-comparison tripping scheme during open-pole condition (evolving internal-to-external fault).
The scheme retains ability to detect the second internal fault, but existence of the zero- and negative-sequence through current caused by the single-pole open, results in less sensitive, and possibly slightly delayed (due to current reversal logic), operation. See Figure 4-10 for illustration.

![Fig.4-10. Operation of a single-comparison tripping scheme during open-pole condition (evolving internal-to-internal fault).](image)

Application of phase comparison principle to single-pole tripping is relatively straightforward. Distance backup, and ground directional overcurrent functions require more attention when applying an integrated phase comparison relay for single-pole tripping.

4.11. Series-compensated lines

The phase comparison principle, similarly to the current differential principle, faces dependability issues when applied on series-compensated lines. Currents supplied to an internal fault from different terminals of a series-compensated line can be significantly shifted in phase, to the extent of jeopardizing reliable tripping.

This phenomenon, often labeled as “current-inversion”, is much less dramatic than a literal inversion by 180 degrees, but is significant enough to cause dependability problems, particularly on high resistance ground faults. The problem is caused by different arguments of equivalent impedances from the fault location into equivalent systems. Some of these impedances will remain inductive, while some may see enough capacitive reactance added by series capacitors to depart from inductive toward resistive or even capacitive character. If the difference in arguments of these impedances is greater than the stability angle setting of the phase comparison element, one may run into tripping dependability problems.

High-resistance faults magnify the problem: low fault currents do not cause the overvoltage protection of the capacitors to conduct and partially by-pass the capacitors.
(typically Metal Oxide Varistors, MOVs). As a result full physical capacitance is present in an equivalent circuit making it more likely to alter the character of the fault loop from highly inductive to resistive or even capacitive.

The amount of current inversion during internal faults depends of fault type and location, fault resistance, and system equivalents. The relationship is highly non-linear and its quantitative analysis is beyond everyday engineering [8].

In addition the phase currents, zero- and negative-sequence currents may get affected to different degrees. With the MOVs in the faulted phases conducting significant currents, the effective capacitance in those phases is significantly reduced making the operating conditions much more favorable. With one or two MOVs not conducting in the healthy phase(s) some capacitance exists in those phases affecting symmetrical components of the currents. The effect is not significant, however, as the large currents in the faulted phases are inductive and would bias the zero- or negative-sequence currents toward an inducting character despite capacitances in the healthy phases.

Historically, it has been claimed the mixed-mode approach faces security problems when applied to series compensated lines, while the phase-segregated relays would perform adequately.

This statement should be revisited in the light of the newest digital implementations. During through fault conditions the phase currents at all terminals of the line match, e.g. assuming two terminals, the two currents are perfectly out of phase (neglecting the line charging currents).

This remains true for any external fault causing any asymmetry at the series capacitor (some MOVs conducting or bypassed). The two currents will remain out of phase as instantaneous values, even if they are rich in subsynchronous oscillation components. The positive and negative pulses of the phase comparison algorithm at both ends would miss each other perfectly. Duration and alignment of these pulses would appear chaotic due to the subsynchronous oscillations, but the phase relation will be perfectly retained.

Mathematically this could be written as:

\[ i_{\text{sa}} + i_{\text{ra}} = 0 \] \hspace{1cm} (4-2a)
\[ i_{\text{sb}} + i_{\text{rb}} = 0 \] \hspace{1cm} (4-2b)
\[ i_{\text{sc}} + i_{\text{rc}} = 0 \] \hspace{1cm} (4-2c)

Let us add the three equations:
\[ i_{\text{sa}} + i_{\text{ra}} + i_{\text{sb}} + i_{\text{rb}} + i_{\text{sc}} + i_{\text{rc}} = 0 \] \hspace{1cm} (4-3a)

The above can be re-grouped as:
\[ (i_{\text{sa}} + i_{\text{sb}} + i_{\text{sc}}) + (i_{\text{ra}} + i_{\text{rb}} + i_{\text{rc}}) = 0 \] \hspace{1cm} (4-3b)

meaning:
If the phase currents are balanced at both the terminals, the zero-sequence currents at are balanced as well, i.e. perfectly out of phase during external faults regardless of the series capacitors, MOVs, and position of bypass breakers. A zero-sequence mixed-mode relay (differential or phase comparison) will, therefore, perform adequately during external faults on series compensated lines.

The zero-sequence calculation as a concept is valid in both time and frequency domains. The above analysis was done in the time domain and automatically applies to the frequency domain. Analysis of the negative-sequence balance must be done in the frequency (phasor) domain, but it yields the same result – the negative-sequence currents are balanced on series compensated lines, assuming identical relays at both ends no neglecting the charging currents.

The above analysis proves the key point that series compensated lines can be properly protected by relays using the mixed-mode phase comparison principle, as long as the mixing logic uses linear operations allowing both terminals to exhibit the same, mutually-compensating errors. To illustrate, Figure 4-11 presents an external AG fault causing large subsynchronous oscillations. The figure shows an “instantaneous negative sequence current” (operating signal $I_2 - KI_1$) at both the terminals. The composite currents oscillate; but nonetheless, they remain out of phase for this external fault.

The phase pulses at both ends do not overlap, yielding no coincidence and making the scheme secure. Note, however, that the pulses are irregular in duration reflecting the subsynchronous oscillations. This may be a problem for older generation relays, but not for modern digital solutions as explained in Section 6.

As illustrated in Figure 4-11b there are periods of time, particularly when the current is low, such as after clearing the external fault, where the waveforms linger at relatively small values for a relatively long period of time (quarter of a cycle or so). During these periods the phase information can easily be altered by relatively minor factors such as: charging current, CT errors, or finite relay accuracy. However, looking at Figure 4-11 one observes that the phase currents are subject to the same phenomenon. This casts doubt on the superiority of the phase segregated approaches in this situation.

Older generations of analog phase comparison relays, limited by the available analog signal processing technology, performed filtering of the symmetrical currents imperfectly. Inaccuracies of the symmetrical filters under subsynchronous oscillations were sometimes pointed out as the reason to move from the mixed-mode to the phase-segregated approach [4,6]. This is, however, a limitation of a certain relay technology, and not a constraint coming from the behavior of series compensated lines for internal or external faults. Extensive simulations on transient simulators prove that modern solutions such as [9] can be safely applied on series compensated lines in a mixed-sequence component operating mode on a single channel.
Considering single-pole tripping on series compensated lines, single-ended current-only phase selection methods may be affected by the subsynchronous oscillations and/or current inversion (some symmetrical currents may be shifted while others will be less affected [8]). In this situation, the phase-segregated approach for both tripping and phase selection functions is beneficial.

5. Drawbacks of Analog Implementations

The phase comparison principle, although analog in nature, requires several advanced operations on the input and intermediate signals.
First, decaying-exponential dc-offset components need to be removed from input currents. Under ideal CT operation dc removal is not necessary, but in order to cope with saturated CTs the dc offsets shall be removed as explained in section 6. “Transactors” – RL circuits mimicking the X/R ratio of the line were once used for this purpose. Under elevated fault currents, reactors in the mimic circuit would respond with slight differences at both ends of the line yielding potentially significant differences in the current zero-crossing times, thus jeopardizing performance. Paradoxically, when fed with distorted waveforms of saturated CTs, these filters would magnify the high frequency components due to large di/dt ratios encountered in saturated waveforms. Transactors were used in distance relays as well, but the distance principle is based on both phase and magnitude information, and therefore is less sensitive to these problems as compared with phase comparison where all information is compressed into the relative phase associated with current zero-crossings.

Second, the mixed-mode phase comparison uses filters to develop symmetrical component signals. These filters used to be realized by combining phase currents with their derivatives shifted by 90 degrees. This could be implemented employing magnetic, electric, or electronic circuits. In any case, the operation has limited accuracy. Small differences in transient or steady state response could yield significant differences in the zero-crossing times. The sequence filters showed a particular weakness on series compensated lines – relay designers became convinced it was better to eliminate the problem by removing the sequence filters rather than improving them. This resulted in a widely accepted, but theoretically unfounded bias of using segregated 87PC relays on series compensated lines (see Section 4 above).

Third, each phase comparison relay needs to delay its local signals in order to align them with the naturally delayed remote signals. This operation seems relatively straightforward because the signals to be delayed are binary (on/off). In general, however, the pattern to be delayed is not regular, i.e. is not a textbook “square wave”, and therefore, delaying is not a trivial operation. It requires an equivalent of a delay line / buffer. Older relays used timers for delays. Timers would work correctly for well-behaved square waves, but could lead to very significant errors when the pulses did not follow the expected textbook pattern such as during current reversals on series compensated lines, or under CT saturation while working with composite signals.

Fourth, older line carriers used to receive pulses with limited accuracy – typically extending the “marks” or “spaces”. Accurate correction of this impairment requires receiving the original pulse, explicit detection of the impaired edge, and moving this edge back or forth appropriately. This is well beyond capabilities of analog circuits. The pulse asymmetry correction was done using timers by forcing the received pulses to a “correct” length. This was nothing but arbitrary alternation of the dynamic signal, and was accurate only if the sent signal was guaranteed to be of the “correct” length. Transients, such as on series compensated lines, would cause sent pulses of an irregular pattern, and the arbitrary repair upon reception could lead to misoperations. Dealing with channel impairments was one of the weakest points of the analog designs.
Fifth, the natural stability of phase comparison relies on integrating the coincidence time. This again used to be implemented via timers, which is not an optimum way. Solid-state analog relays could mimic the integrators much better, but their capabilities to control the positive integration, negative integration during short gaps in the coincidence, and reset were limited.

These older phase comparison relays were designed without extensive simulations, particularly transient simulations. They were conceived assuming the textbook square wave picture. As a result their designs often forced the relay response into such ideal patterns. The steady state bench testing with no signal distortions or channel impairments was employed to verify such designs. Misoperations in the field with very limited analysis information such as high-speed recordings of power and communication signals, were the only practical means of fine-tuning the designs. This fine-tuning in turn was very limited as all the intelligence was cast in magnetic / electric / electronic circuitries with complex interactions and no convenient adjustment means.

Despite their limitations, early phase comparison relays performed very well after fine-tuning to a particular line and carrier. The need for fine-tuning in the field limited acceptance of the principle. Also, because of virtually no monitoring capabilities for the power and communication signals, some misoperations were difficult to analyze and explain.

These challenges can be eliminated when applying the latest generation of microprocessor-based technology. Accuracy of signal processing, monitoring and recording capabilities, buffering and accurate delaying are key advantages.

Early designs of phase comparison on digital platforms were less than optimum. Quite often the principle has been implemented in the frequency domain, i.e. the waveforms have been transformed into phasors, and the later transformed back into the time domain of the transmit and receive analog pulses. The textbook picture of square waves lead to some designs using interrupts, i.e. edge detectors to receive the incoming phase information. This made the relay extremely susceptible to noise in the channel. Solutions of forcing the response into the textbook pattern lead to arbitrary alternation of the true incoming information, with potentially dramatic consequences.

The latest designs adhering to the core of the phase comparison principle, such as one described in the next section, provide for very accurate implementation with no arbitrary manipulations on any of the processed signals. This purity of approach, combined with high accuracy of processing ensuring similar responses at all terminals of the line, yields fast, dependable and secure protection. Owing to exceptional monitoring capabilities these solutions are easy to apply and maintain. Being a part of integrated multi-functional platforms, they become an attractive alternative to directional comparison and line differential schemes.
6. Modern Implementations of Phase Comparison

Phase comparison, as a protection method, is naturally a time domain principle. It can be logically explained and analyzed if implemented as a set of operations on instantaneous signals starting at the local ac currents and received dc voltages encoding the phase information for the remote currents, and culminating at the trip integrators to measure the coincidence time between the operating currents.

Early, and still prevailing, implementations of microprocessor-based relays in general are based on frequency domain processing. This means instantaneous currents and voltages are first filtered and represented by phasors, i.e. magnitudes and angles, and the trip/no-trip decisions are based upon phasors or similar aggregated values.

Successful implementations of the phase comparison principle on microprocessor-based relays should be based on instantaneous values, not phasors. There are several reasons for that as illustrated in this section, with the chief one being about the analog nature of the remote information. The transmitted/received analog signal is an on/off binary signal that encodes the information not on the signal magnitude, but rather on timing with respect to actual continuous time. In addition, this signal is a subject to impairments that cannot be alleviated by means of filtering, but rather by manipulations on its shape. Therefore, it is logical to process the communication signals in the phase comparison relay in the time domain, and adjust the reminder of the algorithms to follow the instantaneous approach, not vice versa.

The time domain approach follows the approach of the last generation of analog phase comparison relays, giving a chance for equally good performance. Several improvements, and other benefits of this approach follow naturally as explained below.

6.1. Overall Organization of Calculations

With reference to Figure 6-1 the core of the phase comparison algorithm is about

- deriving operating currents (block 1),
- mixing the currents into the composite signal (block 2),
- establishing the overcurrent supervision conditions (block 3),
- producing local phase information pulses (block 4),
- solving the two breaker logic, if applicable (block 5),
- converting this local information into transmit pulses (block 6),
- receiving the analog phase information (block 7),
- conditioning it for channel impairments (block 8),
- aligning the local and naturally delayed remote phase information (block 9), and finally
• measuring the coincidence time for the trip/no-trip decision (block 10).

Extra operations can be added such as charging current compensation (block 11) or sensitive starting algorithms (block 12).

![Diagram](image)

Fig.6-1. Overall organization of the phase comparison algorithm.

The above stream of signal treatment naturally lands on a Digital Signal Processor (DSP) of a modern relay. In order to do that it needs access to instantaneous values of the operating quantities. These include local ac currents, and the dc-voltage-coded phase information for the remote line end(s). Both these signal classes are sampled via the A/D converter and worked with as samples (Figure 6-2). With sampling rates of 64 or 128 samples per cycle, one could achieve time resolution in the order of 120-250 microseconds or 2-5 electrical degrees. This is sufficient in practical cases, particularly given other benefits of a digital time-domain implementation.
Following the approach of Figures 6-1 and 6-2, the DSP acts as an integrated “87PC comparator”. The auxiliary functions such as keying from an open pole condition, current reversal logic, etc. are coded on a main processor of the relay allowing for easy integration with other functions and resources of a multi-function relay.

This section focuses on selected aspects of the 87PC comparator residing on a DSP.

Fig.6-2. Hardware architecture of a digital phase comparison comparator.
6.2. Operating Currents

The phase comparison principle is naturally immune to transients – as long as the phase information is preserved, magnitude distortions do not affect the operation even if relatively high. However, under external faults there may be some differences in high frequency noise at various terminals of the line. Also, severe saturation for a high dc offset component could alter the current polarity information, and thus requires the dc component to be filtered out. The saturated CT would effectively “remove” the dc offset from its secondary current, while the accurate CT would preserve it. As a result saturation alters polarity information by up to quarter of a cycle, jeopardizing security (Figure 6-3). Therefore, it is prudent to apply some bandpass filtering to the input currents. The filtering should not be excessive in order not to penalize the speed of relay operation. A Finite Response Filter (FIR), a weighted average of signal samples in a selected data window, is used for pre-filtering. One particular implementation uses a data window of 1/3\textsuperscript{rd} of a cycle, resulting in an extra signal (phase) delay of about 1ms [9].

![Fig.6-3. CT saturation under dc offset calls for low-pass filtering of the operating currents.](image)

The pre-filtered instantaneous currents can be used directly in phase-segregated implementations. In mixed-mode applications they need to be converted into a single composite current. This operation uses symmetrical components and may seem at odds with the time-domain approach.

It must be kept in mind, however, that the two mixed mode signals typically used (3*I_0 or I_2 – K*I_1) are nothing but an aggregating mechanism to shrink the three-phase information into a single analog channel, while preserving sensitivity to all types of faults. As long as this original goal is met, and the steady state value of the instantaneous operating current matches its phasor expectation, the algorithm is acceptable, transparent to the user, and will work as expected.

The neutral current as a composite signal requires nothing but plain addition of the three phase currents.
The negative-sequence mode, however, calls for shifting the currents before producing the sequence components, and finally the composite signal. This could be done without introducing unnecessary delay by applying a pair of orthogonal filters. Orthogonal filters are two filters that yield phase responses shifted by 90 degrees, and preferably have similar magnitude responses, i.e. filtering capabilities. The two filters are often labeled as direct (D) and quadrature (Q). Their outputs are instantaneous values, but could be treated similarly to the real and imaginary parts of a phasor in the frequency domain. One particular implementation of a phase comparison relay uses a pair of short-window FIR filters to derive the D-Q components while providing for extra transient filtering. Once the D-Q components are obtained, the instantaneous negative-sequence based composite signal \((I_2 - K*I_1)\) is created as follows.

ABC phase rotation, phase A as a reference:

\[
i_{mix} = \frac{1}{3} \left( i_{D_A} \cdot (1 - K) + \frac{1}{2} \cdot (K - 1) \cdot (i_{D_B} + i_{D_C}) + \frac{\sqrt{3}}{2} \cdot (K + 1) \cdot (i_{Q_B} - i_{Q_C}) \right) \tag{6-1a}
\]

ACB phase rotation, phase A as a reference:

\[
i_{mix} = \frac{1}{3} \left( i_{D_A} \cdot (1 - K) + \frac{1}{2} \cdot (K - 1) \cdot (i_{D_B} + i_{D_C}) + \frac{\sqrt{3}}{2} \cdot (K + 1) \cdot (i_{Q_C} - i_{Q_B}) \right) \tag{6-1b}
\]

Technically, the mixed signal is created as a linear combination of the D-Q components of the phase currents (ABC) as illustrated in Figure 6-4.

As explained in section 4 there is a need to shift the reference phase for the calculations taking into account a particular conductor on which the carrier equipment is installed. This is to shape the instantaneous value of the operating signal in a way that boosts its immunity to noise expected at the crest values of the voltage in the phase that used by the carrier.

Equations (1) are still valid when shifting the reference. The indices need to be rotated accordingly ABC→BCA→CAB. For example, the mixed signal referenced to the B-phase is calculated as:

\[
i_{mix} = \frac{1}{3} \left( i_{D_B} \cdot (1 - K) + \frac{1}{2} \cdot (K - 1) \cdot (i_{D_C} + i_{D_A}) + \frac{\sqrt{3}}{2} \cdot (K + 1) \cdot (i_{Q_C} - i_{Q_A}) \right) \tag{6-2}
\]

Note that equations (6-1 and 6-2) are linear combinations of current samples: as long as the operations of pre-filtering and deriving the orthogonal components are linear, as they should. This guarantees security on external faults regardless of any transients as long as the hardware/algorithms are the same at all line terminals, as they should. With both terminals applying the same linear processing, the two mixed currents will always be out of phase as waveforms, regardless of their possible distortions and transients.
Other approaches to creating the mixed mode instantaneous signals are possible – the primary goal is to “compress” three signals into a single value while preserving sensitivity to all types of faults. For example, one may use a combination of Clarke components. The ($I_2 - K*I_1$) signal is used here for historical reasons, and user familiarity.

Figure 6-5 presents a sample plot of the three phase currents (raw) and the mixed-mode negative-sequence current (filtered, thus delayed slightly).

Fig.6-5. Example of mixing current operation (relay COMTRADE record).
6.3. Overcurrent Supervision Conditions

Two levels of fast overcurrent supervision are required: fault detection low (FDL) for keying and high (FDH) for tripping. These conditions are supervisory, and therefore, do not have to be very accurate. Instead, they shall be fast enough not to slow down the remainder of the 87PC algorithm.

Calculating the quadrature component of the instantaneous operating signal is a natural way produce fast estimator of the magnitude. The quadrature component to the signal (6-1) is:

\[ i_{MIX,Q} = \frac{1}{3} \left( i_{Q,A} \cdot (1 - K) + \frac{1}{2} \cdot (K - 1) \cdot (i_{Q,B} + i_{Q,C}) + \frac{\sqrt{3}}{2} \cdot (K + 1) \cdot (i_{D,C} - i_{D,B}) \right) \]  \hspace{1cm} (6-3)

And the fast magnitude is now calculated as:

\[ I_{FAST} = \sqrt{(i_{MIX})^2 + (i_{MIX,Q})^2} \]  \hspace{1cm} (6-4)

Response of the overcurrent condition to switch off transients, including current reversal on parallel lines, and heavily saturated CTs is important. The key design requirement is keep the FDL and FDH picked up and resetting in a way that ensures both dependability and security in both tripping and blocking arrangements.

From this perspective, in order to boosts the magnitude on heavily saturated CTs, the RMS component is calculated as follows (on a sample-by-sample basis):

\[ I_{RMS(k)} = \sqrt{\frac{2}{N_1} \cdot \sum_{p=0}^{N_1-1} (i_{MIX(k-p)})^2} \]  \hspace{1cm} (6-5)

Where \( N_1 \) is a number of samples per cycle (64).

The magnitude estimator combines the fast estimator (6-4) for accuracy, the RMS value (6-5) for dependability on CT saturation or other severe transients, and waveform peak for speed:

\[ I_{AUX} = \max(I_{RMS}, I_{FAST}, 0.85 \cdot abs(i_{MIX})) \]  \hspace{1cm} (6-6)

The final estimator tracks the maximum value of the auxiliary signal (6-6) in a window of the last half a cycle for extra security.

When checking the FDH flag (tripping supervision) the algorithm applies an overcurrent condition using the operating quantity (6-6) with the user-defined threshold and a fixed hysteresis. When checking the FHL flag (keying) the algorithm is built in a way to make sure a “phase” pulse once started will get finished regardless of the magnitude measurements within the duration of the pulse. This is done for security of
blocking schemes, where it is desirable to maintain the full duration of the last blocking pulse before ceasing transmission. This response is achieved by virtually sealing the FDL flag with the positive or negative pulse upon drop out of the raw magnitude condition.

Figure 6-6 presents an example of the response of the magnitude estimator for the case of Figure 6-5. The FDL and FDH flags pick up in about 2.8ms.

![Figure 6-6](image)

Fig.6-6. Sample response of the overcurrent supervision algorithm (relay COMTRADE record).

### 6.4. Local Phase Pulses

The local operating current is converted into “phase” pulses. It is important to realize that the operation is nonlinear, erasing almost all information contained in the magnitude of the signal, and presenting exclusively the phase information by encoding it in the on/off pulses signifying polarity of the operating signal. This polarity is preserved with respect to the universal “analog” time. This is one of the key advantages of the phase comparison principle even when implemented digitally: no synchronization is required between the individual relays of the 87PC scheme.

The raw LOC-al pulses (Positive and Negative polarity) are produced disregarding the FDL and FDH flags. The fault detector flags are used in the dual-breaker, key and trip logic. The raw pulses are calculated as follows:

\[
LOC_{P_{\text{RAW}}} = i_{\text{Mix}} > \alpha \cdot \sqrt{2} \cdot CT_{pu} \quad (6-7a)
\]

\[
LOC_{N_{\text{RAW}}} = i_{\text{Mix}} < -\alpha \cdot \sqrt{2} \cdot CT_{pu} \quad (6-7b)
\]

Where \( \alpha \) is a factory constant (a small fraction of the CT rated current, 2-5%).
The “phase” pulses represent the signal polarity with the accuracy of one sampling period: for example, 250 microseconds or 5.2 deg when sampling at 64/s/c.

The two pulses are marked here as “raw” as they need more conditioning before they could be used for keying or tripping.

6.5. Dual Breaker Logic

As explained in section 4, phase comparison principle would face security problems when fed from externally summated currents in two-breaker applications. In order to maintain the excellent immunity to CT saturation of the “original, single-breaker” phase comparison principle, one needs to process the two currents individually and use both the phase and magnitude information to detect the through fault condition.

The dual breaker logic consolidates two pieces of information: fault detector flags signaling the rough current levels, and the “phase” pulses signaling current direction.

The fault detector flags are OR-ed between the two breakers (breakers 1 and 2):

\[ FDL = FDL_1 \text{ OR } FDL_2, \quad FDH = FDH_1 \text{ OR } FDH_2 \]  \hspace{1cm} (6-8)

The rationale behind it is that regardless which breaker, or both carry a current; the elevated current condition (FDL) shall be declared to signal permission or blocking as per the scheme type, and fault location. Similarly, with the trip supervision condition (FDH).

It is the “pulse” combination logic that ensures security and dependability. With this respect a distinction must be made between tripping and blocking schemes.

For tripping (permissive) schemes, a positive polarity is declared for the terminal if one breaker displays positive polarity when its FDL flag is set, while the other breaker either does not show the negative polarity or its FDL flag is dropped out (Figure 6-7a). This is similar to a Hybrid POTT scheme when a given terminal sends a permissive signal unless is restrained locally by a reverse fault condition. Note that this logic displays the following desirable features:

- Under through fault conditions, when both currents are elevated and out of phase, the positive pulses in one breaker get “erased” by the negative pulses in the other breaker.

- Under reverse or forward fault with one breaker opened or its current below the lower fault detector, the logic behaves as for a single breaker. The elevated current in the closed breaker drives the response of the scheme. In this way a small out-feed can be tolerated and will not impair dependability of the scheme.

- Under forward fault with both breakers closed and both currents above the fault detection level, the two-breaker logic effectively creates a coincidence pulse out of the two individual pulses (logical AND). This corresponds to a multi-terminal phase
comparison where all individual current pulses are AND-ed before feeding the trip integrators.

The above logic is used for keying in permissive schemes, and regardless of the scheme type for derivation of local pulses sent to the trip integrators.

Transmission logic for the blocking logic follows a different reasoning (Figure 6-7b). Here, a blocking action must be established if any of the two breakers sees a reverse direction. It must be kept in mind that the positive and negative pulses do not necessarily complement each other, and therefore one must not substitute not(positive polarity) = negative polarity.

Figure 6-7. Dual-breaker logic: Permissive (a) and blocking (b) transmit schemes. Aggregation for local integration follows logic (a), for both permissive and blocking schemes.

Figure 6-8 shows a sample response of a permissive logic to a through fault condition at a two-breaker terminal. The terminal does not produce permissive pulses and inhibits as expected.

Figure 6-9 shows a case of an internal fault with strong feed from both the breakers.

6.6. Transmit Logic

The local phase pulses as developed in the previous section drive the transmit output of the relay. The outputs are controlled via solid-state electronics for speed, and can be wetted individually from different battery systems, if required.
Up to four transmit channels are available to support the following schemes and combinations of thereof:

a. Single/dual comparison.
b. Two/three terminal.

A provision is necessary to force a continuous key under certain conditions such as open pole, weak feed, Breaker Fail trip to force the remote relay to trip assuming it sees the fault, etc.

It is a simple fact resulting from the basic principle of operation that the transmit pulses (marks and spaces) are of different lengths under transients. The algorithm should not artificially alter such patterns to force it into a textbook case of regular half-cycle pulses. For example, during current reversal (fault direction opposite to the pre-fault load), the current may get reversed generating a short first pulse. A dc offset component will make pulses of certain polarity longer compared with the opposite polarity. It is safe to preserve those natural patterns, comparing what actually happens to the polarity at each terminal, and let the very core of the principle work towards security and dependability.

Fig. 6-8. Illustration of the dual-breaker logic: permissive, dual-comparison scheme, through fault condition (relay COMTRADE record).
The communication equipment is expected to transport such signals unaltered, other than the unavoidable delay, to the remote terminals. Channel impairments will happen and need to be dealt with at the remote terminals as described below.

6.7. Receive Logic

The received pulses may be distorted in a number of ways. Some of those distortions must be filtered out, some of them shall be left as received (their rectification is neither necessary nor safe).

The receive information is delivered from the carrier or other receiver as a dc voltage. In prior generations of relays, the input for this signal was a binary or status circuit that reported only a debounced or filtered true or false indication to the following circuits or microprocessor. In the newest design, this signal is sampled synchronously with the local ac signals through the same A/D converter controlled from the same S&H signal (Figure 6-2), and at the same high sampling rate. In this way both the pieces of information (local ac currents, and remote phase signals) are automatically aligned in time, and the analog value of the receiver output status signal can be utilized to achieve the closest approach to the core phase comparison operating principles.

The analog voltage signals are processed on an instantaneous basis with the first step of applying a threshold to derive a Boolean on/off flag.
The first and obvious distortion in the received signal is a time delay added by the communication channel. This must be corrected by buffering all the pulses to be aligned for time differentials with respect to the slowest remote channel. Assume for example a 3-terminal application with the two remote terminals delayed by 3ms and 5ms, respectively. The local pulses must be buffered and delayed by 5ms, pulses from terminal 1 must be buffered and delayed by 2ms, and pulses from terminal 2 must be passed with no delay.

Using digital technology such delays can be accomplished in a precise and straightforward way - buffering the signal sample values in a delay queue. Analog technologies may have difficulties in delaying those signals in a precise way, particularly if those signals are of variable length and have other impairments.

The second possible distortion is high frequency noise embedded on the mark or space pulses. These should be left unaltered. The receiving relay does not have any reliable information as to the real value of the received information, and therefore shall not alter it based on any assumptions. The phase comparison algorithm has a well-understood security margin due to the averaging action of the trip integrators. The integrators shall deal with this kind of noise, yielding a predictable response that is transparent and easy to grasp by the user.

Figure 6-10 shows a possible case of such distortion influences. With respect to the time alignment operation, the digital implementations buffer and reproduce the pulses as received. In the analog world this operation corrupts the information, given the fact that the individual on and off states are of variable length.

Fig.6-10. Illustration of time delay of a chattering pulse: digital vs. analog. Quality of reproduction of an impaired “mark” may be affected when delaying for alignment in the older analog schemes.
Transmit pulses could be irregular due to CT saturation. Exact reproduction of the transmitted information at the receiving relay when delaying for alignment is critical for performance of the scheme.

Channel impairments are not the only reason for accurate buffering and alignment. Figure 6-11 shows an example of a mixed-mode 87PC operation under severe CT saturation. The operating signals become distorted due to CT errors, and may produce short irregular pulses. These pulses are not a problem as long as they last less than the coincidence timer. However, if “repaired” or distorted by the delay and alignment logic, they may yield an unpredictable behavior. Digital delay introduces no errors resulting in solid scheme performance.

The third type of distortion is pulse asymmetry. Modern carrier sets claim to be free of this problem, but historically it has been observed that either the mark or the space signals were extended at the receiving end compared with the originally sent signal. Distinction between the delay and asymmetry is relatively straightforward: if the rising edges and the falling edges of the transmit and receive signals are spaced by the same period of time, one deals with a straight delay. If the spacing is different between the rising and falling edges is different, pulse asymmetry takes place on top of the delay. In this case, one of the numbers is labeled as delay, and the difference with respect to the other number is labeled a pulse asymmetry. Both need to be entered as settings in order to deal with this distortion.

Figure 6-12 presents two cases of this channel distortion. In the case of extended mark, the falling edge must be shifted forward in time (accelerated). In the case of extended spaces, the rising edge must be advanced. If not corrected, pulse asymmetry renders the system unusable for distortions longer than quarter of a power cycle.
This particular problem shows the advantage of modern DSP technology. Assuming that the signal may be impaired by short lasting noise, it is very difficult to perform this correction accurately in the analog world. Digitally, the compensation works as follows.

The entire algorithm of the phase comparison is delayed by the pulse asymmetry setting (a few milliseconds). This requires the ability to “go back in time” and adjust the received information after seeing the impaired edge. First, it is detected that the edge subject to pulse asymmetry actually occurred. Second, the algorithm shifts this edge by the amount of the pulse asymmetry setting. In this way the original pulse is passed unaltered with the exception of exact and explicit adjustment of the edge in question. Digitally this operation is a series of simple manipulations on data buffers. In the analog world, when accomplished with timers, this operation may alter the original information and lead to problems.

In practice the extra delay in processing the data is shorter, unless it is the slowest remote channel that is affected by the pulse asymmetry. Otherwise, the already introduced delay to “wait” for the slowest channel works towards facilitating this feature.

Figure 6-13 illustrates the alignment algorithm. The figure shows local current, received RX voltage, and the remote pulse aligned with the local pulses accounting for the channel delay setting.
Being communication-dependent, a phase comparison relay should treat information delivered from the remote terminals with the same criticality as the local ac currents. This includes monitoring for troubleshooting purposes, accountability, and continuous improvement capability for products and installations. Modern microprocessor-based phase comparison relays that sample their binary dc input voltages for analog level at the same high sampling rate as they do for analog signal inputs provide great analysis tools - they include all the measured and derived instantaneous signals in their oscillographic records (COMTRADE files).

This includes flags driving transmission, received dc voltage, local ac currents, and all relevant instantaneous signals leading towards the trip/no-trip condition. Having four receive channels, it is even possible to loop back the transmit voltages to monitor both the signal connected to a local carrier equipment, and received at the remote location (see Figure 6-14).

Figure 6-15 shows an example of the monitoring capabilities by depicting the received voltage as an analog signal sampled by the relay and zooming-in on minor distortions in this signal.

![Diagram](image)

Fig.6-14. Using spare RX channels (RX2) for complete high-resolution carrier/relay monitoring.
6.8. Integration and Coincidence Timing

Section 4.3 above explained coincidence timing at the top application level. Here we explain exactly how to achieve this timing in the most effective way.

After all the local and remote pulses are aligned and conditioned, a coincidence condition is established as per the number of terminals and type of the scheme (tripping vs. blocking). For example, for a 3-terminal permissive scheme the condition becomes:

\[ X = FDH \text{ AND LOC AND REM}_1 \text{ AND REM}_2 \] (6-9)

The above is executed for the positive polarity in single-comparison schemes, and in independently for positive and negative polarities in dual-comparison schemes.

The coincidence condition is driving an explicitly implemented integrator (summator). In one particular application the integrator counts down by 10 units if the coincidence input is in logic 1; counts down by 5 counts if the coincidence input is in logic 0 momentarily; and counts down by 20 if the input is in logic 0 for longer periods of time. This brings extra security under chattering inputs, allows for eventual trip in clear situation, and provides for full re-set of the integrator before the next coincidence period.

The output of the integrator (or two integrators in dual-comparison schemes) is compared with the coincidence timer setting yielding the final trip/no-trip flag.

Figure 6-16 shows an example of the coincidence integration for an internal fault as recorded in a Comtrade file by the relay under test.
6.9. Charging Current Compensation

As explained in section 4 charging current leaking from a long line during through fault conditions shifts the terminal currents toward each other jeopardizing security and/or calling for increased coincidence timer setting, and thus hurting sensitivity/dependability of the scheme.

This obstacle can be alleviated by applying charging current compensation. Based on the zero- and positive-sequence capacitive shunt impedances of the line, the relay calculates the line charging current based on the voltage signals, and uses it to compensate the measured currents.

The following aspects make this approach a good approximation rather than an exact calculation.

First, it is not known at a given terminal how much capacitive current is supplied through this terminal versus other terminals. Typically the schemes assume an equal split between all line terminals. This is of a secondary value – in most cases good correction takes place as long as the total current subtracted is close to the actual value, regardless of the split between or among the terminals.

Second, the voltage profile along the line is not flat, and the capacitance is distributed along the line. The relays use lump capacitance models and terminal voltages. This approximation is relatively close as during external faults the voltage profile is approximately linear along the line length.

Third, the capacitive current contains high frequency noise. The relays measure the frequency spectrum up to a designed upper frequency limit.
One particular approach calculates the charging current on a per phase basis as an instantaneous signal, and subtracts it from the measured currents before any other operation geared towards the phase comparison protection. This approach was first introduced on line current differential relay [10] and was proved to reduce the impact of the charging current approximately five- to tenfold in field installations.

The operation is straightforward and based on a numerical derivative of voltages \( Dv_A, Dv_B \) and \( Dv_C \). The instantaneous charging current is calculated as:

\[
\begin{bmatrix}
    i_{qA} \\
    i_{qB} \\
    i_{qC}
\end{bmatrix} = \begin{bmatrix}
    \alpha & \beta & \beta \\
    \beta & \alpha & \beta \\
    \beta & \beta & \alpha
\end{bmatrix} \begin{bmatrix}
    Dv_A \\
    Dv_B \\
    Dv_C
\end{bmatrix}
\]  

(6-10)

Where:

\[
\alpha = \frac{1}{3} \left( \frac{2}{X_1} + \frac{1}{X_0} \right) \text{ and } \beta = \frac{1}{3} \left( \frac{1}{X_0} - \frac{1}{X_1} \right)
\]  

(6-11)

Calculating the charging current as an instantaneous value is a prudent approach given the fact that the described phase comparison relay works in the time domain as well. In addition to removing the leaking current, charging current compensation implemented in the time domain equalizes the high frequency components among the line terminals, making the application more secure on cables and long overhead lines.

Again, as explained in section 4, inductance of the compensating shunt reactor is not a negative capacitance. The relay should be set to compensate for the total charging current, while the reactors shall be excluded from the relay measurements by external paralleling of the line and reactor CTs.

6.10. Advanced Starting Algorithms

Some lines may exhibit persistent content of the negative-sequence current and/or voltage during normal operation. Untransposed EHV lines, or lines supplying traction circuits are good examples. It is not desirable to continuously key phase comparison systems. In such cases advanced starting methods are required. Different methods could be used. One of the most popular is based on the increase in the negative sequence voltage augmented with a small amount of the negative-sequence current:

\[
START = \Delta \left| V_2 + Z_{offset} \cdot I_2 \right|
\]  

(6-12)

This approach is similar to concept of an offset impedance for the negative-sequence ground directional overcurrent elements [11].

Operating principle (6-12) can be easily implemented in the time domain as illustrated by equations (6-1) through (6-4).
Other advanced approaches include changes in sequence currents and/or voltages, impedance, or combinations.

6.11. Other Advanced Phase Comparison Features

Other advanced functions can be implemented taking advantage of digital technology. Practically considered examples are:

Automated measurement of the channel delay. It is possible to initiate a loop-back test under normal system conditions. By measuring the difference between the sent and received pulses, each relay of the scheme can estimate the actual channel delay. For short lines with negligible charging current, the channel delay can be calculated from the misalignment between the local current pulses and the received pulses, assuming the remote relay keys test messages.

Automated check-back. Under normal system condition, a relay could initiate transmission and modulate the analog signal to exchange small amounts of information. Ability to abort in cases of system faults is a key to successful deployment. This feature could replace the guard signal when the latter is not available. Furthermore, it provides a more comprehensive communications check from one center of relaying intelligence in the microprocessor at one end to its companion at the other line terminal. This covers all the links in the chain of communications, not just the carrier part of the system.

Automated measurement of the positive-sequence charging current. By measuring the misalignment between the local and remote pulses under through load conditions, the relays could estimate the amount of the positive-sequence charging current.

6.12. Modern Multi-Function Platforms

While focusing on the performance and application benefits of a modern pure phase comparison implementation as described above, users should be aware of the synergistic benefits of the many other functions that are integrated in latest generation of microprocessor relays.

It is interesting to see how multifunctional relay evolution has enabled the new phase comparison approach. Consider the earlier-generation microprocessor line relays of either the directional comparison/distance or of the current differential type. The affordable digital hardware elements available at that time limited the number of analog input channels that could be sampled, as well as the sampling rate. Accordingly, there were three or four current input channels for measuring line currents only; and three inputs for line voltage. Many of these early multifunctional products included breaker failure protection and automatic reclosing with the line protection. However, these could only be used if a single breaker fed the line. More common breaker-and-a-half and ring bus connections had two breakers feeding the line; each breaker has its own CTs and the CT circuits were paralleled external to the line relay. The internal breaker failure and reclosing functions could not be used, and the user had to install separate breaker failure and reclosing relays on a separate breaker panel.
In the latest relay generation, the drive is to increase the functions in each relay package to reduce cost, panel and floor space, and wiring. A major breakthrough has been the addition of voltage and current input channels, and the requisite internal processing horsepower, to handle substation current differential relaying (bus and transformer protection with a separate input for each differential zone CT set), or to separately connect the currents from the CTs of each breaker feeding a line to be protected. The line current is developed by mathematical summation or processing of the individual breaker current inputs internal to the line relay.

Separating the CT inputs, adding bus voltage inputs, and upgrading the accuracy and bandwidth (sampling rate) of each input, brings the following functions to benefit the user:

1. The breaker failure function is provided as separate and independently operating function for each breaker, using the appropriate currents for that breaker. Each relay thus has two or more instantiations of the breaker failure logic. These can be used in the breaker-and-a-half or ring bus configurations that are ubiquitous in transmission substations, eliminating the separate breaker panels and relays.

2. Two redundant line protection systems are installed on bulk transmission lines to meet reliability design requirements of no single point of failure that can completely disable an important protective function. In the new generation of relays, the breaker failure protection for two breakers now resides in the box with the line protection and might be disabled by the same single failure that disables the line protection in that box. However, these breaker failure functions are all duplicated in the redundant line relay, so the single-failure risk is eliminated. Furthermore, the adjacent-zone redundant relays (line, bus, or transformer) may also have additional instantiations of failure protection for the breaker that separates the zones. So there is more redundancy than was ever available in the past – from two to four breaker failure instantiations – even as the count of relay boxes is reduced.

3. Automatic reclosing is also included as an independently operating function for each of the breakers, and the relay can develop closing supervision signals of dead line/live bus, live line/dead bus, and synchronism from the connected line and bus voltages for each breaker. Redundant line relays can exchange status reports to enable only one reclosing function at a time for a given breaker.

4. If the relay is integrated with a substation automation system using an Ethernet or serial LAN, it is able to provide accurate and timely metering measurements of individual breaker currents, bus and line voltages, and line Watt and VAr flows to the substation communications concentrator. It can replace conventional informational meters, RTUs and transducers. It can also display these independent metered values on its panel.
5. As the measurements for the individual breakers are separated, the control outputs are separated as well. Thus, the relay can serve as the breaker or switch control conduit for SCADA, or for local operators at a substation console, all via the LAN. The relay panel controls can be used for backup, eliminating separate panel switches. It is critically important to recognize the value of performing these control operations through the relay – doing so verifies that the relay is able to trip the breaker for faults without performing a local maintenance-style tripping test.

6. With individual current inputs captured with high sampling rates, and with greater fault record memory capacity, the relay can capture oscillographic data as good as or better than that captured by a free-standing oscillograph. Again, there are redundant sources of individual measurements that were not available in the past. The oscillographic data is also available over the substation integration LAN for local or remote access by operators, or non-operational users (engineering or maintenance).

Taking advantage of these functional capabilities in the relays, a new substation control house design can eliminate more than half of the relay unit count and panel or floor space required, along with masses of redundant or daisy-chained wiring. Information and control interfaces from the relays via LAN integration can serve the full range of utility business enterprise users and needs.

With these individual high-bandwidth signal inputs designed into the relay for all of these integration–oriented reasons, it now also has the platform of information to carry out phase comparison relaying with more pure and secure calculations than were ever possible before. Critically important to the effectiveness of the new 87PC methods are:

1. Separated CT inputs from multiple breakers feeding the line enables proper handling of bus through faults at a line terminal as explained in Section 4.8.

2. Developing comparison signals from each breaker separately, and combining with the logic explained in Section 6.5, eliminates security risks caused by combining the breaker currents before calculating the comparison signals.

3. Treating channel receiver inputs as analog signals and sampling the waveform at high speed enables processing of the receiver outputs that overcomes misbehaviors of the channel that fooled earlier phase comparison implementations, as explained in Section 6.7.
7. Conclusions

Today’s thinning ranks of protective relay engineers are seeking designs that cut workload by simplifying the engineering and maintenance of system protection. They are driven by management to reduce costs at the same time that they meet more stringent system security requirements. The task is easiest if:

1. There is a standard solution that works well for most or all protection needs, from critical bulk transmission lines (including series compensated lines) to multiterminal subtransmission applications.

2. The economics allow the user to make a business case for standardizing on this design, which makes it easy to engineer new projects and to maintain the consistent installed base of relays.

3. The protection standard should be as easy to apply in dense urban networks as for lines operating over long distances.

4. The scheme should be easy to set, with settings not critically dependent on evolution of the power network as new lines or cogenerators are installed, or as the system is switched to unusual operating states. This minimizes labor in running coordination studies and updating relay settings in the field.

5. It should not be vulnerable to false tripping during stressed system conditions or recoverable swings, which could contribute to a major blackout.

6. The selected standard system provides the suite of information reporting and control facilities to support modern LAN-based substation and enterprise integration of relays.

The authors have explained in detail how a new, pure implementation of the long-standing phase comparison protective relaying scheme meets all of these criteria. It is the ideal choice as a standard pilot protection scheme for most utilities.

Table below summarizes the salient evaluation points among phase comparison (87PC), line current differential (87L), and directional comparison pilot relaying schemes (DC).

<table>
<thead>
<tr>
<th></th>
<th>87PC</th>
<th>87L</th>
<th>DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement quantities</td>
<td>Current comparison only</td>
<td>Current comparison only</td>
<td>Current and voltage; susceptible to misoperation due to voltage loss or poor CVT transient response.</td>
</tr>
<tr>
<td>Line loading response</td>
<td>None</td>
<td>None</td>
<td>May trip on load – need load encroachment measurement and setting</td>
</tr>
<tr>
<td><strong>87PC</strong></td>
<td><strong>87L</strong></td>
<td><strong>DC</strong></td>
<td></td>
</tr>
<tr>
<td>----------</td>
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<td></td>
</tr>
<tr>
<td>Disturbance, swing or OOS response</td>
<td>Immune</td>
<td>Immune</td>
<td>May trip for stable or unstable swings – need OOS detection and trip blocking measurements and settings.</td>
</tr>
<tr>
<td>Synchronization of comparison values (microprocessor-based relays)</td>
<td>Not required</td>
<td>Required</td>
<td>Not required</td>
</tr>
<tr>
<td>Channel availability</td>
<td>Good – widely installed power-line carrier or other binary channels</td>
<td>Expensive – data stream transmission via multiplexed or direct fiber, digital microwave</td>
<td>Good – widely installed power-line carrier or other binary channels</td>
</tr>
<tr>
<td>Handling of channel impairments</td>
<td>Digital processing improves performance</td>
<td>Varying, depends on design</td>
<td>Poor</td>
</tr>
<tr>
<td>Operating time</td>
<td>0.75 to 1 cycle SPC, 0.5 to 0.75 cycle DPC</td>
<td>0.75 to 1.5 cycles for high fault current, slower for low current faults</td>
<td>1-1.5 cycles for tripping schemes, 1.5-2 cycles for blocking schemes</td>
</tr>
<tr>
<td>Complexity of application and settings</td>
<td>Relaying: simple; Communication: simple</td>
<td>Relaying: simple; Communication: relatively involved</td>
<td>Relaying: relatively involved to complex; Communication: simple</td>
</tr>
<tr>
<td>Sensitivity of application to power system topology and evolution</td>
<td>Low</td>
<td>Low</td>
<td>Higher – need coordination studies and setting changes.</td>
</tr>
<tr>
<td>Resistive fault coverage</td>
<td>Good; additional starting functions might be needed</td>
<td>Good with charging current compensation</td>
<td>Good with 67N or 67Q</td>
</tr>
<tr>
<td>Applications on long lines</td>
<td>Economical from the channel perspective; charging current compensation beneficial</td>
<td>Signal retransmittal is needed every =100km; charging current compensation beneficial</td>
<td>Economical from the channel perspective; charging current must be factored into the 67N/Q settings</td>
</tr>
<tr>
<td>Applications on short lines</td>
<td>Straightforward</td>
<td>Straightforward</td>
<td>Reach behavior of distance or overcurrent elements under varying system conditions requires study</td>
</tr>
<tr>
<td>Applications on tapped lines</td>
<td>Possible with distance supervision stopping short of LV transformer sides; may encounter channel problems: reflection losses and signal resonance</td>
<td>Possible with distance supervision stopping short of LV transformer sides</td>
<td>Possible with distance stopping short of LV transformer sides; 67N/Q cannot be used; may encounter channel problems: reflection losses and signal resonance</td>
</tr>
<tr>
<td>Applications on 3-terminal lines</td>
<td>Straightforward</td>
<td>Straightforward</td>
<td>Difficult coordination due to outfeed/infeed</td>
</tr>
<tr>
<td>Application on series-compensated lines</td>
<td>87PC</td>
<td>87L</td>
<td>DC</td>
</tr>
<tr>
<td>----------------------------------------</td>
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<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Straightforward; good performance</td>
<td>Straightforward; good performance</td>
<td>Involved engineering; varying performance</td>
<td></td>
</tr>
<tr>
<td>CT saturation</td>
<td>Naturally secure principle</td>
<td>Naturally secure principle</td>
<td>Subject to misoperation</td>
</tr>
<tr>
<td>Single-pole tripping</td>
<td>Easy engineering; good performance</td>
<td>Easy engineering; good performance</td>
<td>Involved engineering; varying performance</td>
</tr>
<tr>
<td>Ring-bus and breaker-and-a-half applications</td>
<td>Secure with the two breaker currents measured and processed individually, combined with two-breaker logic</td>
<td>Secure if restrained using individual breaker currents (as opposed to summed line current)</td>
<td>Subject to misoperation; requires special logic with poor CTs</td>
</tr>
<tr>
<td>Weak-infeed conditions</td>
<td>Good performance; may need explicit weak infeed logic</td>
<td>Naturally secure and dependable</td>
<td>Needs explicit weak infeed logic</td>
</tr>
<tr>
<td>Current reversal</td>
<td>Naturally secure</td>
<td>Naturally secure</td>
<td>Requires explicit logic</td>
</tr>
</tbody>
</table>

### 8. References


Biographies

Bogdan Kasztenny holds the position of Protection and System Engineering Manager for the protective relaying business of General Electric. Prior to joining GE in 1999, Dr. Kasztenny conducted research and taught protection and control at Wroclaw University of Technology, Texas A&M University, and Southern Illinois University.

Between 2000 and 2004 Bogdan was heavily involved in the development of the Universal Relay™ series of protective IEDs, including a digital phase comparison relay.

Bogdan authored more than 140 papers, is the inventor of several patents, Senior Member of the IEEE, and the Main Committee of the PSRC.

In 1997, he was awarded a prestigious Senior Fulbright Fellowship. In 2004 Bogdan received GE’s Thomas Edison Award for innovation.

Ilia Voloh received his Electrical Engineer degree from Ivanovo State Power University, Soviet Union. He then was for many years with Moldova Power Company in various progressive roles in Protection and Control field. Currently he is an Application Engineer with GE Multilin. His areas of interest are current differential relaying, phase comparison, distance relaying and advanced communications for protective relaying.

Eric A. Udren has a 35 year distinguished career in design and application of protective relaying and control systems. He received his BSEE from Michigan State University in 1969, MSEE degree from New Jersey Institute of Technology in 1981, and the Certificate of Post-Graduate Study in Engineering from the University of Cambridge (UK) in 1978. In 1969 he joined the Westinghouse Relay-Instrument Division, where he developed software for the world’s first computer-based relaying system. From 1978 to 1986, he supervised relaying and control software development for the EPRI-sponsored first development of a LAN-based integrated protection and control system. In 1990, he transitioned from Westinghouse to the ABB Protection and Automation Division. In 1996, he joined Eaton Electrical (Cutler-Hammer) in Pittsburgh, where he served as Engineering Manager for Electronic Products. In 2004, Mr. Udren joined KEMA T&D Consulting in Raleigh, NC as Senior Principal Consultant. He maintains his office in Pittsburgh. Working with KEMA, Mr. Udren has developed the technical strategy for some of the most progressive utility LAN-based substation protection and control upgrading programs using IEC 61850 and other data communications. Mr. Udren is a Fellow of IEEE, Member of the IEEE Power System Relaying Committee (PSRC), and Chairman of two PSRC Standards Working Groups. In 2001, he received the PSRC Distinguished Service Award. In 2006 he received the PSRC Distinguished Service Award for Coordination of International Standards Activities. He serves as Technical Advisor to the US National Committee of the IEC for TC 95, Measuring Relays. He also serves as a US Delegate to IEC TC 57 Working Group 10 responsible for IEC 61850. He has written and presented over 40 technical papers and chapters of books on relaying topics. He holds 8 patents on relaying and power-system communications.