

# 7SG164 Ohmega 400 Series

Distance Protection Relays

## Document Release History

This document is issue 2010/02. The list of revisions up to and including this issue is:  
Pre release

2010/02	Document reformat due to rebrand

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## 1 Introduction

This family of Digital Distance Relays give full scheme protection with independent measurements for every zone and fault loop. Impedance starting elements are not required. Optional features provide a full range of protection functions supplements by control, metering, data storage, fault locator, auto-reclose and fibre optic data communication capabilities.

The relays can be applied to either overhead line or cable feeders and, depending on the availability and type of teleprotection channels available, can be configured to provide unit protection in a number of different models.

## 2 Current Transformer Requirements

The current transformers used with the relay should be class TPS to IEC 46-6 (ie BS3938 class x). The CT's should have a knee point voltage  $V_k$  as follows:-

$$V_k = K \cdot \frac{I_p}{N} \left( 1 + \frac{X_p}{R_p} \right) (0.03 + R_{ct} + R_l)$$

$$V_k = K \cdot \frac{I_e}{N} \left( 1 + \frac{X_e}{R_e} \right) (0.06 + R_{ct} + R_l)$$

Where:

$I_p$  = Primary phase fault current calculated for  $X_p/R_p$  ratio at the end of zone 1.

$I_e$  = Primary earth fault current calculated for  $X_e/R_e$  ratio at the end of zone 1

$N$  = C.T. ratio

$X_p/R_p$  = power system resistance to reactance ratio for the total plant including the feeder line parameters calculated for a phase fault at the end of zone 1.

$X_e/R_e$  = similar ratio to above but calculated for an earth fault at the end of zone 1.

$R_{ct}$  = C.T. internal resistance

$R_l$  = lead burden, C.T. to relay terminals

$K$  = factor chosen to ensure adequate operating speed and is  $<1$ .  $K$  is usually 0.5 for distribution systems, a higher value is chosen for primary transmission systems.

Both  $V_k$  values should be calculated and the higher value chosen for the C.T. to be used.

## 3 Determination of Relay Settings

### 3.1 Information Required For The Setting Calculations

To match a distance protection relay to a feeder the following data must be known:-

- Positive sequence of the feeder  $Z_1$  ohm/km
- Zero sequence impedance of the feeder  $Z_0$  ohms/km
- Length of protected feeder
- Maximum and minimum fault current infeed at relaying point
- Current transformer ratio
- Voltage transformer ratio
- Impedance of adjacent lines which are partially or wholly included within the Zone 2, 3 or 4
- The position, rating and reactance of any power transformers connected to the system within the zone 3 forward and reverse impedance reach.
- Fault current infeeds at tee-off points or remote substations
- Fault clearance time on circuits within the Zone 2 and Zone 3 and Zone 4 impedance reaches
- Maximum load current
- Phase angle of line impedance
- Maximum residual capacitance current at the relaying points for earth faults in adjacent circuits
- Minimum residual current available to operate the earth fault detector

### 3.2 Distance Protection Settings

The first settings in the menu are common for all zones. The relay will use a time-stepped scheme by default. All relay schemes are detailed in Section 3 of this manual.

#### 3.2.1 Overall Settings.

The first settings made in the distance protection menu apply to all zones of protection. The CT secondary, is set as set as 1A, 2A or 5A depending on the CT rating. The line angle is the angle of the positive sequence impedance of the feeder.

#### 3.2.2 Residual Compensation Settings.

The Zone reach settings for each zone of protection are made in terms of the positive sequence impedance of the transmission line. To allow the earth fault comparators to correctly take account of the fault loop impedance, the ratio of voltage to current is multiplied by a factor of  $K_N+1$ , where  $K_N$  is the Residual Compensation Factor,

which may be determined from the following equation;  $K_N = \frac{1}{3} \left( \frac{Z_0}{Z_1} - 1 \right)$

Settings made on the relay are:

EF Comp  $Z_0/Z_1$  ratio. This is simply the ratio between the zero and positive sequence impedances. It ranges between 0 – 10 in 0.01 steps.

EF Comp  $Z_0$  Angle. This is simply the angle of the zero sequence impedance. It is set from 0-355° in 5° steps.

The relay automatically calculates the residual compensation from these two settings.

### 3.2.3 Zone 1 Impedance Setting

Normal practice is to make the Zone 1 setting equal to 80% of the positive sequence impedance of the protected feeder to allow for the inherent errors in estimating line impedance's and possible errors in voltage and current transformers.

Settings other than 80% are possible, but to ensure that the relay does not overreach into the remote busbars, care is necessary when choosing such settings. It is particularly important to ensure that the impedance of the protected feeder is accurately known and the mutual effects due to adjacent feeders are considered for all known operating conditions. On a teed-feeder the Zone 1 impedance setting should be approximately 80% of the positive sequence impedance from the relaying point to the nearer of the remote ends.

On lines with tee-off transformers connected to them, the Zone 1 setting can extend beyond the tee-off point, provided it does not reach beyond the windings of any transformer. If a transformer is earthed on the line side, it can supply zero sequence current which is equivalent to an infeed (see Fig. 1), and should be considered when choosing the Zone 1 setting.

On feeder transformers, Zone 1 impedance should be set to cover at least 1.2 times the positive sequence impedance of the feeder. It should not, however, exceed 0.8 times the sum of the feeder impedance and the transformer impedance.

Having decided upon the impedance setting required, the relay setting is determined as follows:- Zone 1

$$\text{Setting} = L_1 \times \frac{C}{V}$$

where:  $L_1$  = required Zone 1 reach in primary positive sequence ohms.  
 $C$  = protection current transformer ratio  
 $V$  = protection voltage transformer ratio

The available setting ranges are:- 1 amp relay = 0.1 – 250 ohms  
 2 amp relay = 0.1 – 125 ohms  
 5 amp relay = 0.1 – 50 ohms

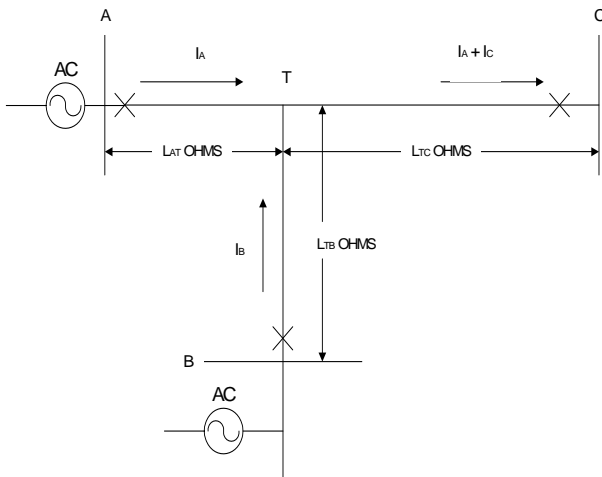
The minimum recommended settings are:- 1 amp relay = 0.1ohms  
 2 amp relay = 0.2ohms  
 5 amp relay = 0.5ohms

The Zone 1 resistance setting for earth fault quad characteristics is set to give an adequate resistive cover to allow for tower footing resistance and arc resistance. This setting is required in secondary ohms.

### 3.2.4 Zone 2 Impedance Setting

Zone 2 impedance setting should be at least 1.2 times the positive sequence impedance of the protected feeder. For teed feeders the setting should be at least 1.2 times the impedance to the most remote end, the effect of infeeds at the tee points being allowed for as shown in the setting for maximum infeeds, but care should be taken to ensure that the relay does not encroach onto the second zone of distance protection of adjacent feeders for minimum fault infeed conditions.

On lines with tee-off transformers connected to them, the tee-off transformers can supply zero sequence current if they are earthed on the line side. This is equivalent to an infeed as indicated in and must be taken into account when choosing the Zone 2 setting. Normally the Zone 2 reach will be set so that it does not extend beyond a power transformer, but should a particular application require an extended reach of this nature, then care should be taken to grade the protection accordingly.



The Zone 2 reach is obtained by adjusting the impedance setting.

$$\text{Zone 2 Setting at A} \geq 1.2 \left[ L_{AT} + L_{TC} \left( \frac{I_A + I_B}{I_A} \right) \right]$$

The Zone 2 Resistance setting for earth fault quad characteristics is set to give an adequate resistive cover to allow for tower footing resistance and arc resistance. This setting is required in secondary ohms and is often set to the same value as Zone 1 Resistance.

The Zone 2 and Zone 3 timers are normally set to give a grading margin between the zones and ensure that fault clearance times are achieved.

### 3.2.5 Zone 3 Impedance Setting

The Zone 3 impedance setting will depend upon the system adjacent to the protected feeder and the amount of back-up protection required. To give back-up protection on the protected feeder, the Z3 should be at least equal to and not less than the Z2 setting.

The Zone 2 and Zone 3 timers are normally set to give a grading margin between the zones and ensure that fault clearance times are achieved.

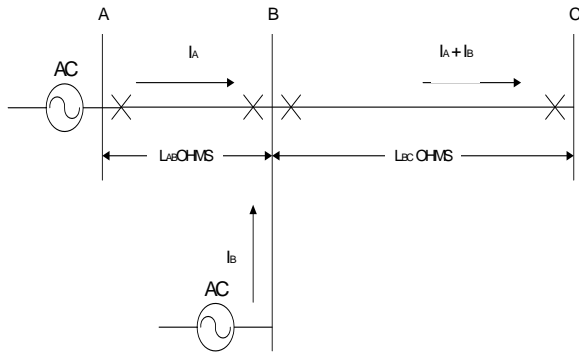
On lines with tee-off transformers, the transformers can supply zero sequence current if they are earthed on the line side. This is equivalent to an infeed as indicated in and should be considered when choosing the Zone 3 setting. Care should be taken to grade the Zone 3 setting with the rest of the system.

As with Zone 2, the Zone 3 forward reach will normally be set so that it does not extend beyond a power transformer, however if a particular application requires an extension of reach beyond a transformer then the protection should be graded accordingly.

The characteristic of the zone 3 allows for a reverse reach setting which is adjustable and this is programmed as a secondary impedance. This reach is used to provide time delayed backup protection for the busbars behind the relay and the short zone immediately prior to the line CT.

The Zone 3 forward reach is obtained by adjusting the impedance setting.

$$\text{Zone 3 Forward Setting at A} \geq 1.2 \left[ L_{AB} + L_{BC} \left( \frac{I_A + I_B}{I_A} \right) \right]$$



### 3.2.6 Zone 4 Impedance Setting

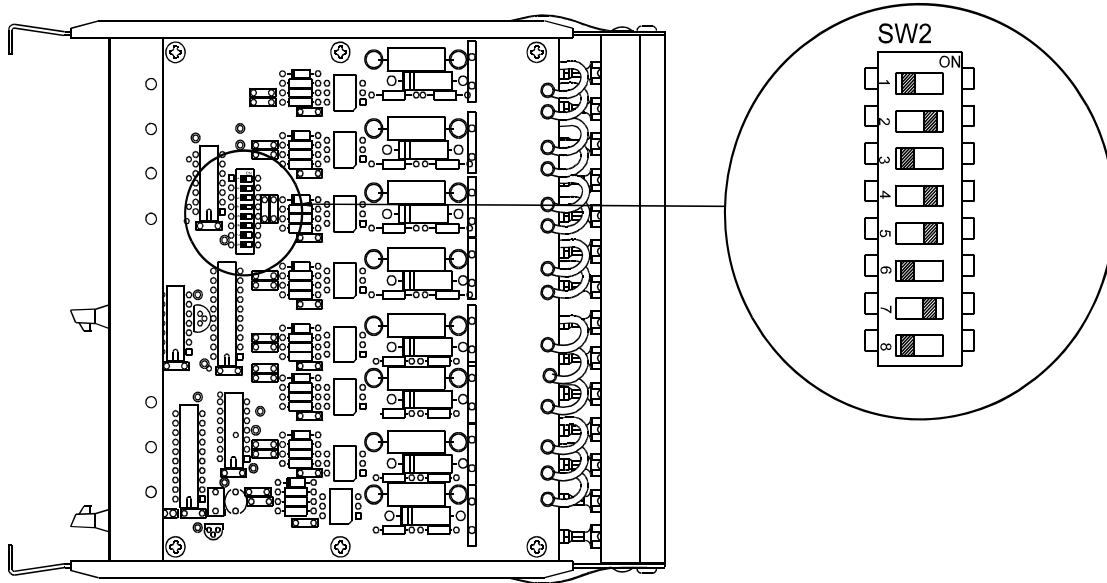
The Zone 4 setting has an independent impedance range the line angle is the mirror image of the forward angle and is not independently adjustable. The Zone 4 impedance element can be used to directly trip the relay or it can be used with the scheme logic to provide reverse looking fault detection for protection blocking schemes.

The Zone 4 resistance setting for earth fault quad characteristics is set to give an adequate resistive cover to allow for tower footing resistance and arc resistance. This setting is required in secondary ohms.

## APPENDIX A Status Inputs

As stated in the “Performance Specification” (section 5 of this manual), status inputs used for protection signalling are high speed devices with operating times of under 5ms. As supplied, all status inputs are of this type.

If a status input is being employed to control a circuit breaker (i.e. trip or close) and the external wiring route takes it outside the panel on which the relay is mounted into the electrically onerous area of a substation and the initiation circuit is not double pole switched, it is recommended that an ESI 48-4-1 compliant version is used. Should the user require any status input to meet the requirements of ESI 48-4-1 for ac rejection and capacitive discharge ie to have high stability in the presence of spurious signals, the relevant status input module should be withdrawn from the relay case and the desired inputs changed in accordance with figure 3.



**Note:** Switch SW2 controls 8 status inputs. As supplied, all switches are in the left hand position and all status inputs are high speed devices.  
For high stability use, the relevant switch should be moved to the right hand position as shown for switches 2, 4, 5 & 7.

Figure 3. Status input control.