## GE Grid Solutions



# **MBCI**

# Differential Feeder and Transformer Feeder Protection

Differential feeder protection requires a comparison of the currents entering and leaving the protected zone. Two MBCI relays are therefore required, one for each end of the feeder. A pair of pilot wires is used to transmit information between the two relays so that each can compare the current flowing at its respective end with the current at the other. The pilot wire carries analog circulating current - allowing correct operation even for low specification or ageing pilots.

When applying this protection to overhead lines, the limiting factor is generally the length of the pilot circuits: for cable feeders the limiting factors are more likely to be the level of line charging current and the method of system earthing.

## **Optional Extras**

#### **MRTP Supervision Relay**

- Alarm and indication of pilot failure and supervision supply failure
- Suitable for pilot circuits insulated for 5 kV or 15 kV with pilot isolation transformers

## **MVTW Destabilising and Intertripping Relay**

- Destabilises the feeder protection so that tripping occurs
- Intertripping: injects AC voltage into pilot circuit so that tripping occurs

#### MCRI Instantaneous Overcurrent and Start/Check Relay

- High speed operation
- Two phase and earth fault relay

#### **MCTH Transformer Inrush Current Detector**

- Allows MBCI to be applied to transformer feeders
- Blocks operation of the MBCI relay during transformer inrush conditions

## **Key Benefits**

- High stability for through faults
- Fast operation for in zone faults
- Simultaneous tripping of relays at each line end
- Low current transformer requirements

## Models Available

- MBCI 01 Private pilots
- MBCI 02 Telephone type



#### **Features**

#### **Pilot supervision**

Correct interchange of information over the pilot circuit is essential for the proper functioning of any differential feeder protection. The most common pilot failure is to the open circuit state, caused by the accidental excavation of buried pilots or storm damage to overhead pilots. With the pilots open circuited, the differential protection will be unstable and will trip the feeder if sufficient through current is flowing. For this reason, the circulating current system is often preferred, as such schemes will fail safe and trip so that attention is immediately drawn to the fault.

## **Destabilising/Intertripping**

The remote unit of the differential feeder protection can be caused to operate provided sufficient line current is flowing, by open circuiting the pilots. If line current is not flowing, the remote unit can be operated (intertripped) by injecting a current into the pilots.

#### **Overcurrent Check/Starting**

Although the supervision scheme provides indication of pilot failure, it does not prevent the protection operating if primary current above setting is flowing. Where this hazard is unacceptable, it is necessary to add an overcurrent check feature to verify fault presence.

#### **Emergency Use for Overcurrent Protection**

In the event of a pilot failure which cannot quickly be rectified, the Translay S scheme may be adapted for use as a definite time overcurrent relay.

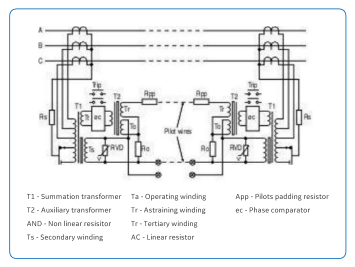


Figure 1 Basic circuit arrangement

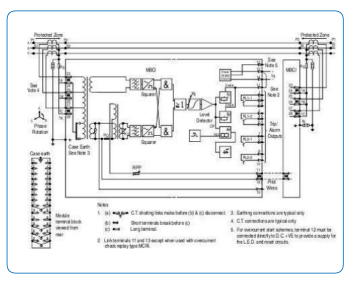


Figure 2 Application diagram: differential feeder protection relay type MBCI

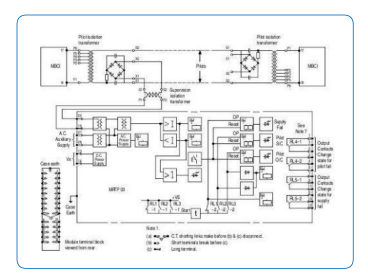


Figure 3 Application diagram: pilot supervision relay 15 kV isolation type MRTP 03  $\,$ 

#### **Transformer Feeders**

(use of transformer inrush current detector)

The inclusion of a type MCTH relay, designed to provide a blocking signal in the presence of transformer inrush currents, enables a pilot wire differential protection scheme to be applied to a transformer feeder. Where line and therefore transformer energisation can occur at one end only of the transformer feeder, then an MCTH unit would be required on that side only.

#### **Symbols:**



15 kV isolating transformer



15 kV isolating transformer with injection filter

Scheme	Pilot Insulation Level (kV)	Supervision	O/C Start/Check	Arrangement of Equipment (Viewed from front)
A	5kV	-	-	Ū
В	15kV	-	-	1-14
С	5kV	•	-	211
D	15kV	•	-	41 W 1
E	5kV	-	•	(E)——(E)
F	15kV	-	•	15- <b>%%</b> -15
G	5kV	•	•	215
н	15kV	•	•	HTE

Table 1. Typical scheme arragements for plain feeders. See key below

Scheme	Pilot Insulation Level (kV)	Supervision	Transformer Arrangement	Arrangement of Equipment (Viewed from front)
1	5kV	-	$\Delta \lambda$	Pâota
J	15kV	-	$\Delta \lambda$	1897-mm-(18
K	5kV	•	$\Delta \lambda$	[1]8 [2]9 [7]
L	15kV	•	$\Delta \lambda$	TEIADIZ W TE
М	5kV	_	人众人	18
N	15kV	120	人众人	[]-W
0	5kV	•	人众人	182
Р	15kV		人人人	THE WE THE

Table 2: Typical scheme arrangements for transformer feeders. See key below.

Nb.	Relay Type	
1	MBCI 01/02	Differential
2	MRTP 01	Pilot supervision and injection filter
3	MRTP 02	Injection filter
4	MRTP 03	Pilot supervision
5	MCAJ 01	Overcurrent start/check
6	MVTW 01	Destabilising
7	MVTW 03	Destabilising and intertripping Schemes A to D can be fitted with relay types 6 or 7 Schemes E to H can be fitted with type 6 which will provide destabilising if the overcurrent start/check relays MCAJ 01 have operated Schemes I to L must use type 7 or 8
8	MCTH 01	Transformer inrush current detector
9	MFAC 14	High impedance earth fault relay
10	MMLG	Test plug blocklt is advisible on all schemes to include the test unit to facilitate commissioning and routine testing. The unit will be situated on the right hand side of the scheme

## Description

#### **Differential Protection**

The differential feeder protection circuit is derived from the well known Merz-Price circulating current system. Figure 1 shows the basic circuit arrangement. A summation current transformer T1 at each line end produces a single-phase current proportional to the summated 3-phase currents in the protected line. The neutral section of the summation winding is tapped to provide alternative sensitivities for earth faults.

In order to maintain the bias characteristic at the designed value it is necessary to pad the pilot loop resistance to 1 k. A padding resistor Rpp is provided in the relay for this purpose.

#### **Pilot Isolation Transformers**

When pilot isolation transformers are used, the pilot insulation level is raised to 15 kV.

## **Telephone Type Pilots (MBCI02)**

When the pilots to be used are of the telephone type, the pilot differential voltage is limited by a metrosil (MBCI01). An alternative limiter based on a Zener diode is also available (MBCI02).

## Destabilise and Intertrip facilities

#### MVTW01

Operation of the destabilising relay results in the summation current transformer in the differential relay being short circuited and the local relay prevented from tripping.

The remote relay then sees a single end feed condition and trips, provided the through current exceeds the no load fault setting of the protection.

#### MVTW03

The MVTW 03 incorporates a full bridge inverter, which receives signals from an oscillator circuit at a frequency of 80 Hz. This frequency was chosen because it lies sufficiently far from the pilot frequency of 50 or 60 Hz and cancellation of the intertripping signal cannot result.

To ensure intertripping occurs, the output relay injects a 20 mA intertrip current into the pilots and the remote MBCI sees the intertrip current as a differential current, which causes it to trip.

#### **Transformer Inrush Current Detector Feature**

A typical scheme for a delta-star power transformer is shown in figure 4. The line current transformers are connected in star on the delta side of the transformer. Appropriate choice of CT ratios ensures that for normal load and through fault conditions, equal currents flow into the differential tripping units (MBCI) at each end. A high impedance differential relay (type MFAC 14) is included in the neutral lead of the star connected line transformers to provide B-N protection on the delta side of the power transformer. The MFAC 14 high impedance differential relay may be used to initiate an intertrip unit (type MVTW 02).

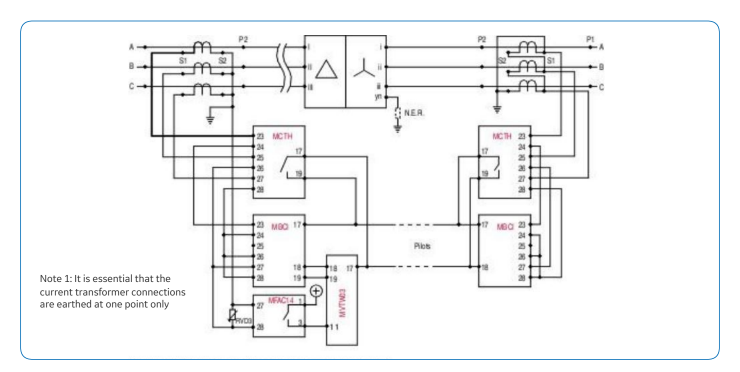


Figure 4 Typical application diagram: overall protection of transformer feeders

## Technical Data (MBCI Relay)

## Current rating (In)

1 A, 2 A or 5 A

## **Frequency rating**

50 Hz or 60 Hz

## **Current Withstand Ratings**

Duration (s)	Differential	
continuous	2In	
3	45In	
2	55In	
1	80In	
0.5	100In	

#### **Current Circuit Burden**

- Highest phase burden (with 3-phase rated current)
   6 VA N = 6
   3.5 VA N = 3
- At setting current 0.5 VA

## **Auxiliary supply**

Rated voltage (Vx)	Operative range (V)	Current quiescent	Drain (mA) operated
24/27	19.2-32.4	30	17.5
30/34	24-37.5	15	175
48/54	37.6-72	15	175
110/125	87.5-150	15	90

#### **Contacts**

Contact arrangements: 2 make and 2 change-over

## **Contact ratings**

- Make and carry for 0.2 s 7500 VA subject to maxima of 30 A and 300 V ac or dc
- Carry continuously: 5 A ac or dc
- Break ac.......1250 VA
   dc........50 W resistive
   ......25 W inductive
   ......L/R = 0.045 s
- Subject to maxima of 5 A and 300 V

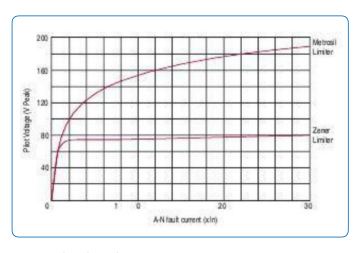


Figure 5 Pilot voltage characteristics

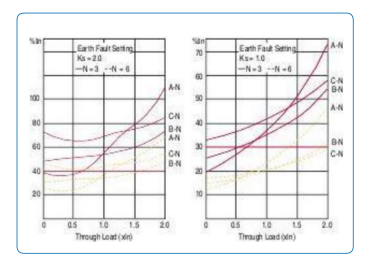


Figure 6 Minimum earth fault current for operation with through load

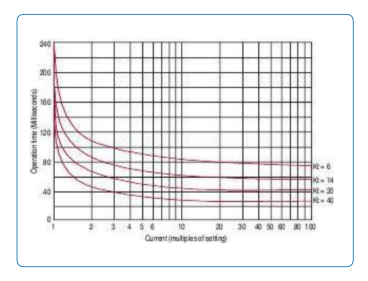


Figure 7 Time characteristics for internal faults

#### **Pilots**

#### **Pilot Isolation**

Pilot isolation transformers are required when any longitudinally induced voltage in the pilot circuit is likely to exceed 5 kV: in effect this means when protecting feeders operating at voltages in excess of 33 kV, unless these are short in length.

#### **Pilot Current**

The pilot current is typically 30 mA for normal through load conditions and rises to a maximum of 300 mA under through fault conditions.

#### **Fault Settings for Plain Feeders**

The input transformer has a summation ratio of 1.25:1:N where N=3 for normal use. N=6 is used where low earth fault settings are needed. The minimum operating current will therefore be dependent on the phase or phases involved in the fault. The minimum earth fault current (If) should be greater than twice the least sensitive earth fault setting to ensure rapid fault clearance.

The range of fault settings is shown in table 3.

Summation ratio = 1.25/1/N)	Fault	Settings N = 3	N = 6
Ks is a setting multiplier	A - N	0.19 Ks.ln	0.12 Ks.ln
and may be varied	B - N	0.25 Ks.In	0.14 Ks.In
from 0.5-2.0	C - N	0.33 Ks.In	In 0.17 Ks.In
	A - B	0.8 Ks.In	
In is the rated relay current	B - C	1.0 Ks.In	
	C - A	0.44 Ks.In	
	A - B - C	0.5 Ks.In	

Table 3

Note: A stabilising resistor is required for single phase protection or when MBCI is fed from delta connected current transformers

## **Reduction of Induced Pilot Loop Voltage**

Ideally, the pilot cores should be wormed (twisted together) so that the induced loop voltage is kept to a minimum.

## **Unit Protection of Transformer Feeders**

## **Fault Setting**

The relay internal summation is identical to that used for plain feeders but the turns ratio used is 2.25:6. This will result in secondary settings as given in the table below:

Relay setting in amps =  $Ks \times In$  times the Constant in the table.

A to N	0.44	
B to N		
new	0.17	
A to B	0.44	
B to C	0.17	
C to A	0.12	
3-phase	0.14	

#### Whore

Ks = setting multiplier which may be adjusted between 0.5 and 2.0

In = relay rated current

NB: The figures quoted in this table are those to be expected under conditions of secondary injection testing.

Note 1: There is a restricted earth fault relay in the neutral of the star connected CTs on the delta side of the power transformer. This provides protection against earth faults on the delta side of the power transformer when the infeed is into the delta. It will provide settings lower than any of the phase to neutral settings given above.

Note 2: The MBCI relay, when used in the transformer feed application, does not require a stabilising resistor.

#### Cases

Relay type MBCI is provided in case 6 as shown in Figure 8 on the next page.

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## Information Required with your Order

Basic scheme reference (refer to table 1)

- Types of relay
- Pilot loop resistance and intercore capacitance values (this information is required to determine whether pilot isolating transformers are required for matching purposes)
- Pilot insulation level (5 kV or 15 kV)
- Is pilot supervision equipment required? / Is the overcurrent relay required? / Is the destabilising facility or destabilising /intertrip facility required?
- Pilot voltage: Metrosil (MBCI 01) or Zener limiting (MBCI 02)
- · Current rating
- Frequency rating
- Auxiliary DC supply rating
- Auxiliary AC supervision supply rating
- AC intertrip supply rating

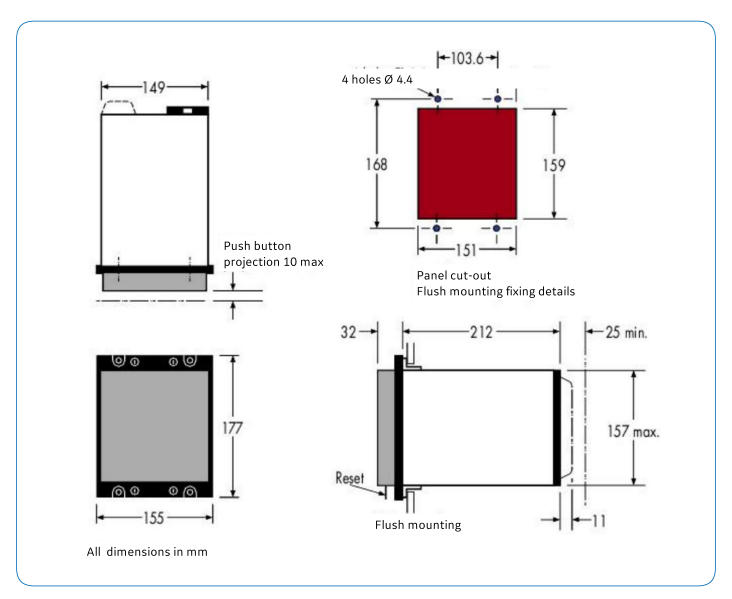


Figure 8 Case outline size 6

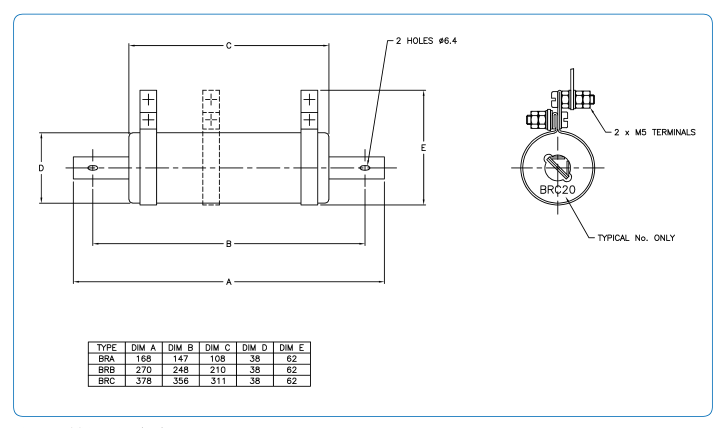


Figure 9 Stabilising resistor (BRC)

## Device Track Record - Translay - S Schemes

MBCI is the second generation Translay - S product.

MBCI launched in 1983, with over 13 500 in service worldwide.

Sister product MHOR analog differential protection and MiCOM P541 numerical unit protection.

For more information please contact GE Grid Solutions

## **Worldwide Contact Center**

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