

PROTECTION RELAYS

DTMR Differential transformer relay

Three-phase percentage biased differential and Restricted Earth Fault protection relay for 2 winding transformers or 3 winding with only one source of supply. Two phase overcurrent plus earth fault relay with programmable time current curves suitable for protection of HV & MV transmission and distribution systems. The real time measurements of the primary values of the input quantities are continuously available on the relay's display as well as via the serial communication bus from the MSCom interface program. Setting of the relay can be done either through Front face Keyboard or via serial communication bus from MSCom interface program. Control of the associated circuit breaker can be done either from the relay keyboard or via serial communication bus from MSCom interface program. Settings, events and oscillographic recordings are stored in a nonvolatile memory (E2PROM).

Besides the normal Watchdog and Powerfail functions, a comprehensive program of self-test and self diagnostic provides:

- Diagnostic an functional test with checking of program routines and memory contents, run every time the auxiliary power is switched on.
- Dynamic functional test running during normal operation every 15 min.
- Complete Test activated by the keyboard or via the communication bus either with or without tripping of output relays.

Any internal fault detected is indicated by a fault message on the display and by deenergization of R5 relay.



Protective Functions

- F50/51 : Two phase fault levels (side 1 and side 2)
- F87T : Two phase differential level
- F87N/51N : Restricted earth fault (side 1 and side 2)
- F51BF : Breaker Failure protection

Measurements

- A,IB,IC : Current
- dA,dB,dC : Differential current
- 2H,5H : 2nd & 5th Harmonic detection current
- Io : Neutral current

Recording

- Event Recording (last 100 events)
- Trip Recording (last 20 trips) complete with cause of tripping and values of the input quantities at the moment of trip
- Oscillographic recording of input quantities (8 channels, 32 sample/cycle, 3 sec each)

Control

- 6 Output Relays user programmable
- 4 Digital Inputs user programmable
- Blocking input and output for pilot wire selectivity coordination
- Time tagging resolution 1ms.
- Trip circuit supervision
- Associated Circuit Breaker control (OPEN / CLOSE)
- Breaker interruption energy ∑i2t
- Complete autodiagnostic program with dedicated relay
- 2 Setting programs
- Synchronization with other relays

Technical Characteristics

- Graphical Display (128x64 dot)
- 4 Leds for signalization
- Multilanguage Display (English/Italian standard, available - other on request)

Power Supply Ratings

- Autoranging multivoltage power supply
- Type 1 : 24V(-20%) / 110V(+15%) a.c. -24V(-20%) / 125V(+20%) d.c.
- Type 2:80V(-20%) / 220V(+15%) a.c. -90V(-20%) / 250V(+20%) d.c.

Communications

- 1 RS485 Serial communication port on rear side
- 1 RS232 Serial communication port on front panel
- Modbus RTU / IEC870-5-103 Communication Protocols
- Canbus port for external additional modules

Expansion Modules (optional)

- "UX10-4" 10 Digital Inputs and 4 Output Relays
- "14DI" 14 Digital Inputs
- "14DO" 14 Output Relays

Execution

- 2 Module box. (3 modules with 1 expansion, 4 modules with 2 expansion)
- IP44 protection case (on request IP54)
- Totally draw-out execution

Software

 MSCom2 Program interface for device management

1 - F87T : Low-set Phase Differential					
Current setting range	$1d> = (0.1 \div 0.5)In$	step 0.01ln			
Instantaneous output	≤ 0.03s				
Bias current selector	Longitidinal - Latitudinal side 1 - Latitudinal side 2				
Bias percentage	$R = (10 \div 50)\%$	step 1%			
2nd Harmonic restraint level	2H = (0.1 ÷ 0.5)	step 0.01			
5th Harmonic restraint level	5H = (0.1 ÷ 0.5)	step 0.01			
Time during which harmonic restraint level can be lowered at transformer energisation	$tH = (0.01 \div 90)s$	step 0.01s			
2nd Harmonic restraint level reduction during tH	R2H = (0.1 ÷ 1.0)2H	step 0.01			
5th Harmonic restraint level reduction during tH	R5H = (0.1 ÷ 1.0)5H	step 0.01			

$$I_{R} = \frac{I_{1} + I_{2} + I_{3}}{2}$$
 (Latitude) OR
$$I_{R} = \frac{I_{1} + I_{2}}{2}$$
 (Longitute)





Is = Effective relayis operation differential current Id= Relay set differential current = [d>]

IR = Relayís through current

2 - F87T : High-set Phase Differential						
Current setting range	2d> = (2 ÷ 20)In	step 0.01ln				
Detection time	6ms < t < 20ms					
Peak current detection with DC offset restraint						
F87N : Restricted Earth Fault - Side 1						
Trip level	1do> = (0.01 ÷ 4)ln	step 0.01ln				
Instantaneous output	≤ 0.03s					
Trip time delayed element	$t1do = (0.02 \div 100)s$	step 0.01s				
Element lock-out during tH	Bdo: ON-OFF					
F87N : Restricted Earth Fault - Side 2						
Trip level	2do> = (0.01 ÷ 4)In	step 0.01ln				
Instantaneous output	≤ 0.03s					
Trip time delayed element	t2do = (0.02 ÷ 100)s	step 0.01s				
Element lock-out during tH	Bdo: ON-OFF					
1F - 50/51 (1I>): First Overcurrent Element - Side 1						
Current setting range	1l> = (0.1 ÷ 4)In	step 0.01ln				
Definite trip time delay	t1l> = (0.02 ÷ 100)s	step 0.01s				
Instantaneous output	≤ 0.03s					
Time current curves	Indep.Definite Time (D), IEC (A / B / C), IEEE (MI / VI / I / EI / SI)					
2F - 50/51 (1I>>): Second Overcurrent Element - Side 1						
Current setting range	1l>> = (0.1 ÷ 20)In	step 0.01In				
Definite trip time delay	t1l>> = (0.02 ÷ 100)s	step 0.01s				
Instantaneous output	≤ 0.03s					
Automatic doubling of level 1I>> on inrush	1I >> x2 = ON/OFF					

1F - 50/51 (2I>): First Overcurrent Element - Side 2							
Current setting range	2l> = (0.1 ÷ 4)In	step 0.01In					
Definite trip time delay	$t2I> = (0.02 \div 100)s$	step 0.01s					
Instantaneous output	≤ 0.03s	step 0.01ln					
Time current curves	Indep.Definite Time (D), IEC (A / B / C), IEEE (MI / VI / I / EI / SI).						
2F - 50/51 (2l>>): Second Overcurrent Element - Side 2							
Current setting range	2l>> = (0.1 ÷ 20)In	step 0.01ln					
Definite trip time delay	$t2I>> = (0.02 \div 100)s$	step 0.01s					
Instantaneous output	≤ 0.03s						
Automatic doubling of level 1I>> on inrush	2I >> x2 = ON/OFF						
1F - (Wi): Circuit Breaker Energy Maintenance							
Conventional interruption current	li = (0.1 ÷ 99)ln	step 0.1In					
Max Energy before maintenance	Wi =(1÷ 9999)	step 1					
Trip Circuit Supervision Element							
Independent time delay	$ts = (0.1 \div 100)s$	step 0.01s					
Trip circuit voltage	= (24 ÷ 250)Vdc						
Breaker Failure Element							
Trip time delay	tBF = (0.05 ÷ 0.75)s	step 0.01s					

Connection Diagram



Typical Characteristics								
Accuracy at reference value of influencing factors		1% In - 0.1% On			for measure			
		1% +/- 10ms			for times			
Rated Current		In = 1 or 5A - On = 1 or 5A						
Current overload		80 In for 1 sec; 4 In continuous						
Burden on current inputs		Phase : 0.01VA at In = 1A; 0.2VA at In = 5A						
		Neutral : 0.01VA at In = 1A ; 0.2VA at In = 5A						
Rated Voltage		Un = 100 ÷ 125V						
Voltage Overload		2Un continuous						
Burden on voltage input		0.1 VA at Un						
Averange power supply consumption		<10 VA						
Output Relays		rating 5 A; Vn = 380 V						
		A.C. resistive swictching = 1100W (380V max)						
		make= 30 A (peak) 0.5 sec.						
		break = 0.3 A, 110 Vcc,						
		L/R = 40 ms (100.000 op.)						
Order Code -	Example							
DTMR	1	2	1	1	1	2		
	Power Supply	Phase Rated	Neutral Rated	Configuration	1 st Expansion	2 nd Expansion		
		Input Current	Input Current	R1 (14-25)	module	module		
	1 = Type 1	1 = 1A	1 = 1A	1 = N.O.	1 = None	1 = None		
	2 = Type 2	2 = 5A	2 = 5A	2 = N.C.	2 = UX10-4	2 = UX10-4		
					3 = 14DI	3 = 14DI		
					4 = 14DO	4 = 14DO		

The technical specifications reported are not binding and they should be agreed in the contract.

For further technical information on our products visit www.microelettrica.com

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