

PROTECTION RELAYS

FMR-Ts Feeder manager relay

Three-phase Current, Voltage and Earth Fault multifunction relay for protection and management of MV/HV distribution lines. Real time measurement of the primary value of the input quantities are continuously available from relay's display and from the serial communication port.

Relay's programming and setting can be made directly by the front face keyboard or via the serial communication ports. Setting, event recording and oscillography are stored into non volatile memory (E2prom).

The relay is fitted with a multivoltage, autoranging power supply unit self-protected and transformer isolated.

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

- Diagnostic and functional test with checking of program routines and memory contents, running every time the auxiliary power supply is switched on.
- Dynamic functional test running during continuously normal operation.
- Complete Test (including or not including output relays) activated by the keyboard or via the communication bus.

Any internal fault detected is indicated by a fault message on the display and by deenergization of associated I.R.F. output relay.



Protective Functions

- F49 : One Thermal Image element
- F50/51/67 : Three levels for phase overcurrent independentely programmable as directional or non directional
- F50N/51N/67N : Three levels for Earth Fault independentely programmable as directional or non directional
- F27/59 : Two over/under voltage levels
- **F81** : Two over/under frequency levels
- **F46** : Two Negative Sequence current levels
- **F59Uo** : Zero sequence overvoltage level
- **F51BF** : Breaker Failure protection
- F27U1 : One Positive Sequence overvoltage level
- F59U2/47 : One Negative Sequence undervoltage level
- F79 : Four shot autoreclosing (optional- FMR-R-Ts)
- Two Reactive Power (VAR) control levels (optional)
- Two complete setting programs switchable locally or remotely

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 Σi²t
- Complete autodiagnostic program with dedicated relay

Technical Characteristics

- Graphic Display 4.3" (480x262 dots)
- 10 Leds programmable
- 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 (optional)
- 1 Ethernet 10/100 (RJ45) Serial communication port on rear side
- IEC61850 Communication Protocol (Modbus over TCP-IP optional)

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

Real Time Measurements					
la = current of phase A	Va = Voltage of phase A	Pa, Qa = Active, Reactive Power of phase A	+Wh,+Rh =Active, Reactive Exp. Energy		
Ib = current of phase B	Vb=Voltage of phase B	Pb, Qb = Active, Reactive Power of phase B	Wh,-Rh =Active, Reactive Imp. Energy		
Ic = current of phase C	Vc = Voltage of phase C	Pc, Qc = Active, Reactive Power of phase C			
lo = neutral current	cosφ =Power Factor A,B,C	P, Q = Average of Active, Reactive Power			

F49 (T>): Thermal Image element with prealarm				
Function enabling	Disable / Enable			
Operation Mode	Opmod = (I1 I2 / Imax)			
Temperature prealarm	Tal =(10 ÷ 100)%Tn	step 1 %Tn		
Continuous admissible current	$ls = (0.5 \div 1.5)$	step 0.01		
Time constant	Kt = (1 ÷ 600)min	step 0.01min		
1F - 67/50/51/51V (1I>): 1st Overcurrent Elem	ent			
Function enabling	ON - OFF			
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C), IEEE (MI/VI/I/EI/SI)			
Operation Mode	f(a) = Non Directional - Directional Supervision - Total Directional			
Voltage restraint	f(U) = ON - OFF			
Setting range	$ls = (0.1 \div 4) ln$	step 0.01ln		
Characteristic sensitivity direction	a = (0 ÷ 359)°	step 1°		
Instantaneous output	≤0.03s			
Independent time delay	$ts = (0.02 \div 100)s$	step 0.01s		
2F & 3F - 67/50/51 (2l> & 3l>): 2nd & 3rd Over	current Elements - Individually Progr	ammable		
Function enabling	ON - OFF			
Operation Mode	f(a) = Non Directional - Directional Sup	pervision - Total Directional		
Voltage restraint	f(U) = ON - OFF			
Current setting range	$ls = (0.1 \div 40) ln$	step 0.01 In		
Characteristic sensitivity direction	$a = (0 \div 359)^{\circ}$	step 1°		
Instantaneous output	≤0.03s			
	$t_{c} = (0.02 \div 100)c$	aton 0.01a		
Independent time delay	$15 - (0.02 \div 100)$ s	step 0.01s		
Stabilization on Inrush current	$15 - (0.02 \div 100)$	step 0.01s		
Stabilization on Inrush current Automatic doubling of the operation level 2I> a	nd/or 3l>	2x1l> = Disable / Enable		
Stabilization on Inrush current Automatic doubling of the operation level 2I> a Activation level	nd/or 3I>	2x1I > = Disable / Enable di/dt = $\geq 25 ln/s$		
Stabilization on Inrush current Automatic doubling of the operation level 2I> a Activation level Revert level	nd/or 3I>	$2x1I > = Disable / Enable$ $di/dt = \ge 25 ln/s$ $I < 1.25ln$		
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1F - 46 (1Is>): 1st Negative Zero Sequence Ele	ment		
Function enabling	Disable / Enable		
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C), IEEE (MI/VI/I/EI/SI)		
Setting range	$Is = (0.1 \div 4)In$	step 0.01In	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
2F - 46 (2Is>): 2nd Negative Zero Sequence El	ement		
Function enabling	Disable / Enable		
Setting range	$Is = (0.1 \div 4)In$	step 0.01In	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
1F & 2F - 59 (1U> & 2U>): 1st & 2nd Maximum	Voltage Elements - Individually prog	rammable	
Function enabling	Disable / Enable		
Setting range	Us = (10 ÷ 190)%Un	step 1%Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
1F & 2F - 27 (1U< & 2U<): 1st & 2nd Minimum	Voltage Elements - Individually prog	rammable	
Function enabling	Disable / Enable		
Setting range	Us = (10 ÷ 190)%Un	step 1%Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
1F & 2F - 81> (1f> & 2f>): 1st & 2nd Maximum	Frequency Elements - Individually pr	ogrammable	
Function enabling	Disable / Enable		
Setting range	$fs = (40 \div 70)Hz$	step 0.01Hz	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 1000)s	step 0.01s	
1F & 2F - 81< (1f< & 2f<): 1st & 2nd Minimum	Frequency Elements - Individually pr	ogrammable	
Function enabling	Disable / Enable		
Setting range	$fs = (40 \div 70)Hz$	step 0.01Hz	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 1000)s	step 0.01s	
1F & 2F - 59Uo (1Uo> & 2Uo>): 1st & 2nd Maximum Zero Sequence Overvoltage Elements - Individually programmable			
Function enabling	Disable / Enable		
Setting range	Us = (1 ÷ 100)%Un	step 1%Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
1F - 27U1 (U1<): Positive Sequence Undervoltage Element			
Function enabling	Disable / Enable		
Setting range	Us = (10 ÷ 190)%Un	step 1%Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
1F - 59U2/47 (U2>): Negative Sequence Overv	voltage Element		
Function enabling	Disable / Enable		
Setting range	Us = (10 ÷ 190)%Un	step 1%Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	

1F - (Wi): Circuit Breaker Energy Maintenance				
Function enabling		Disable / Enable		
Conventional interruption current		li = (0.1 ÷ 99)ln	step 0.1In	
Max Energy before maintenance		Wi = (1 ÷ 9990)	step 1	
Breaker Failure Element				
Alarm time delay		$tBF = (0.05 \div 0.75)s$	step 0.01s	
Trip Circuit Supervision Element				
Function enabling		Disable / Enable		
Independent time delay		$ts = (0.1 \div 100)s$	step 0.01s	
Trip circuit voltage		= (24 ÷ 250)Vdc		
F79 : Autoreclose(option FMR-R) Selection of function "initiating" the autoreclose shot (t1l> - t2l> - t3l> - t4l> - t1lo> - t2lo> - t3lo> - t4lo>):				
First shot Sh1	(t1l> - t2l> - t3l> - t4l> - t1lo> - t2lo> - t3lo> - t4lo>); any combination			
Second shot Sh2	(t1l> - t2l> - t3l> - t4l> - t1lo> - t2lo> - t3lo> - t4lo>); any combination			
Third shot Sh3	(t1l> - t2l> - t3l> - t4l> - t1lo> - t2lo> - t3lo> - t4lo>); any combination			
Fourth shot Sh4	(t1l> - t2l> - t3l> - t4l> - t1lo> - t2lo> - t3lo> - t4lo>); any combination			
Reclosing time delay for each shot:				
First shot Sht1		(0.1 ÷ 300)s	step 0.1s	
Second shot Sht2		(0.1 ÷ 300)s	step 0.1s	
Third shot Sht3		(0.1 ÷ 300)s	step 0.1s	
Fourth shot Sht4		(0.1 ÷ 300)s	step 0.1s	
Reset (Reclaim) time : tr = (0.1 - 300)s, step 1s				

Connection Diagram



Typical Characteris	itics						
Accuracy at reference value of influencing factors		1% In - 0.1% On			for measure		
			2% + to (to=20 ÷	30ms @ 2xls)		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		n	<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,					
Order Code - Exam	ple						
FMR-Ts or FMR-R-Ts	1	2	1	1	1		
	Power Supply	Configuration	n 1 st Expansion	2 nd Expansion	Commun Protocol	ication	
		R1 (14-25)	module	module			
	1 = Type 1	1 = N.O.	1 = None	1 = None	1 = Modb (standard	usRTU)	
	2 = Type 2	2 = N.C.	2 = UX10-4	2 = UX10-4	2 = Modb	ous TCP-IP	
			3 = 14DI	3 = 14DI	3 = IEC61	850	
			4 = 14DO	4 = 14DO			

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

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