

PROTECTION RELAYS

U-MLEs-PLv-Ts DC substation protective relay (double voltage line test) 32, 45, 49, 64, 76, 79, 80

D.C. Feeder protection relay with setting parameters programmable locally or via serial communication. Suitable for protection of D.C. feeders withHigh-Speed DC Breakers, for railway application.

The relay measures the Line current and voltage through one current transducer and one voltage transducer.

The transducers (type MHCO and MHIT) are galvanically insulated.

Via fiber optic and have the following measuring ranges:

- Line voltage : (0 ÷2)Vn
- Line current : (0 ÷10)In
- Insulation voltage 20kVac 1min.

Real time measurements of primary input values can be read continuously both from the display and via ports communication.

Relay settings can be done via the front Touch Pannel (or USB 2.0 port) and via rear serial communication.

The associated Circuit Breaker can be controlled via the frontal keyboard (or USB 2.0 port) and via serial communication.

Settings, events and oscillographic recordings are stored in a non-volatile memory (E²PROM).



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

- Diagnostic and functional test with checking of programroutines and memory contents, running every time the auxiliary power supply is switched on.
- Dynamic functional test running during normal operation.
- Complete Test activated by the keyboard or via the communication bus.

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

The relay is available in three different executions:

- Flush mounting.
- Surface mounting.
- 19"Rack mounting.

Protective Functions

- Thermal image protection of the Cable/Line
- 4 Overcurrent levels Forward/Reverse programmable
- 2 Current Step level with di/dt dependance
- 2 Rate of rise level
- 1 Impedance monitoring level with di/dt dependance
- 1 Current monitoring level with di/dt dependence
- 2 Frame Fault Current and Voltage monitoring levels
- 4 Shot Automatic Reclosure
- 2 Overvoltage levels
- 2 Undervoltage levels
- Automatic programmable Line Test
- Energy counter pulse
- C/B Lock
- Remote Trip

Control

- Trip circuit supervision
- Associated Circuit Breaker control (OPEN / CLOSE)
- Breaker failure protection
- Breaker interruption energy Σi²t

Recording

- Two complete setting programs switchable locally or remotely
- Blocking input and Blocking output for pilot wire selectivity coordination and intertripping scheems
- Event Recording (last 100 events)
- Trip Recording (last 10 trips) complete with cause of tripping and values of the input quantities at the moment of trip
- Oscillographic recording of input quantities

Communications

- Modbus RTU (TCP-IP) and IEC870-5-103 communication protocols
- USB 2.0 on Front Face
- RS485 or RJ45 (optional) communication port on Back Panel
- Synchronisation with other relays (resolution 1ms)
- CanBus line for control of slave I/O Expansion modules

Technical Characteristics

- Graphic Display 4.3" (480x262 dots)
- 10 LEDS for: Power on/internal relay fault, Trip / alarm, Trip circuit fault
- 6 Output relays totally user programmable
- 4 Digital inputs user programmable

Mounting

- 2 Module box, totally draw-out execution
- IP44 protection case (on request IP54)
- Totally draw-out execution

Power Supply Ratings

- 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.

Software

MSCom2 Program interface for device management

Accessories

- High-Voltage Current/Voltage measuring Transducer with Fiber Optic output : Type MHCO-T/V-
- High-Voltage Current measuring Transducer with Fiber Optic output : Type MHCO-T-I.
- High-Voltage Voltage measuring Transducer with Fiber Optic output : Type MHCO-T-V
- Voltage measuring reciver with fiber optic input and 3 Analogic outputs : Type MHCO-R-V
- Current measuring reciver with fiber optic input and 3 Analogic outputs: Type MHCO-R-I
- Input/Output Expansion Module: UX10-4 - 10 Digital Inputs + 4 Outputs Relay UX14DI - 14 Digital Inputs UX14DO - 14 Outputs Relay
- Line Test Contactor
- Line Test Resistor
- Rail Earthing Contactor
- Other protection Relay
- SCADA and Communication systems

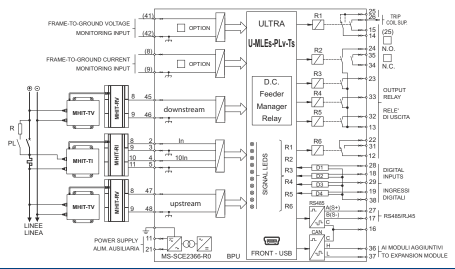
Real Time Measurements			
I = Current V = Voltage P = Powe	r +Wh, = Exported Energy	-Wh, = Imported Energy	
F49 (T>): Thermal Image element with preala	rm		
Function enabling	Disable / Enable		
Temperature prealarm	Tal = (10 ÷ 100)%Tn	step 1%Tn	
Continuous admissible current	$ls = (0.5 \div 1.5)$	step 0.01	
Time constant	Kt = (1 ÷ 600)min	step 0.01min	
1F - 67/50/51 (1I>): 1st Overcurrent Element			
Function enabling	Disable / Enable		
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C)		
Operation Mode	f(a) = Non Directional - Directional F	Forward - Directional Reverse	
Setting range	$ls = (0.1 \div 4)ln$	step 0.01ln	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
2F - 67/50/51 (2I>): 2nd Overcurrent Element			
Function enabling	Disable / Enable		
Time current curves	f(t) = Indep.Definite Time (D), IEC (A		
Operation Mode	f(a) = Non Directional - Directional Forward - Directional Rev		
Setting range	$ls = (0.1 \div 4)ln$	step 0.01In	
Instantaneous output	≤0.03s		
Independent time delay	$ts = (0.02 \div 100)s$	step 0.01s	
3F - 67/50/51 (3I>): 3rd Overcurrent Element	i -		
Function enabling	Disable / Enable		
Operation Mode	f(a) = Non Directional - Directional F		
Setting range	$ls = (0.1 \div 10) ln$	step 0.01In	
Instantaneous output	≤0.03s	step 0.01In	
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s	
4F - 67/50/51 (4I>): 4th Overcurrent Element			
Function enabling	Disable / Enable		
Operation Mode	f(a) = Non Directional - Directional Forward - Direction		
Setting range	$ls = (0.1 \div 10) ln$	step 0.01In	
Instantaneous output Independent time delay	$\leq 0.03s$ ts = (0.02 ÷ 100)s	step 0.01s	
· ·	us − (0.02 ÷ 100)s	siep 0.015	
1F - (1ΔI): 1st 1DI Element	Dicable / Enchie		
Function enabling	Disable / Enable DI = (100 ÷ 9990)A	stop 104	
Setting range Minimum di/dt level to start ∆l		step 10A	
	di = (4 ÷ 400)A/ms ≤0.03s	step 1A/ms	
Instantaneous output Independent time delay	$\leq 0.03S$ tDI = (0 ÷ 500)ms	step 1ms	
Detection reset time delay	$tDi = (0 \div 300)ms$ $tdi = (0 \div 100)ms$	step 1ms	
2F - (2ΔI): 2st 2DI Element			
Function enabling	Disable / Enable		
Setting range	$DI = (100 \div 9990)A$	step 10A	
Minimum di/dt level to start Δ l	$di = (4 \div 400)A/ms$	step 1A/ms	
Instantaneous output	≤0.03s		
Independent time delay	tDI = (0 ÷ 500)ms step 1ms		
Detection reset time delay	$tdi = (0 \div 100)ms$	step 1ms	

1F - (1di/dt): 1st Current Rate of Rise Elen	nent		
Function enabling	Disable / Enable		
Setting range	G = (4 ÷ 400)A/ms	step 1A/ms	
Instantaneous output	≤0.03s		
Independent time delay	tG = (2 ÷ 500)ms	step 1ms	
2F - (2di/dt): 2nd Current Rate of Rise Ele	ment		
Function enabling	Disable / Enable		
Setting range	$G = (4 \div 400)A/ms$	step 1A/ms	
Instantaneous output	≤0.03s		
Independent time delay	tG = (2 ÷ 500)ms	step 1ms	
Rapp: Impedance monitoring with di/dt o	dependence		
Function enabling	Disable / Enable		
Arc Voltage	Va = (0 ÷ 800)V	step 1V	
Internal Resistance	Ri = (0 ÷ 0.250)0	step 0.0010	
Total Resistance of the circuit	Rt = (0.001 ÷ 2.5)0	step 0.0010	
Internal Inductance	Li = (0.001 ÷ 0.01)H	step 0.001H	
Total Inductance of the circuit	$Li = (0.002 \div 0.05)H$	step 0.001H	
Resistance trip level	$R^* = (0 \div 100)0$	step 0.010	
Limit value of di/dt	g = (10 ÷ 500)A/ms	step 1A/ms	
Instantaneous output	≤0.03s		
Independent time delay	g = (0 ÷ 100)ms	step 1ms	
lapp: Current monitoring with di/dt depe	ndence		
Function enabling	Disable / Enable		
Current trip level when di/dt = 0	la = (500 ÷ 5000)A	step 10A	
Current trip level when $di/dt \ge [g]$	I* = (400 ÷ 1500)A	step 10A	
Limit value of di/dt	g = (30 ÷ 500)A/ms	step 1A/ms	
Drop-out percentage	Res = (80 ÷ 100)%lapp	step 1%lapp	
Instantaneous output	≤0.03s		
Independent time delay	$tr = (0 \div 5)s$	step 0.01s	
1F - 64 (1Ig): 1st Frame Fault Element			
in or (fig), for frame raut Element			
-	Disable / Enable		
Function enabling	Disable / Enable f(t) = Indep.Definite Time (D), IE	ic (A/B/C)	
Function enabling Time current curves		C (A/B/C) step 0.01lgn	
Function enabling Time current curves Current setting range	f(t) = Indep.Definite Time (D), IE		
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output	f(t) = Indep.Definite Time (D), IE Is = (0.1 ÷ 4)Ign	step 0.01lgn	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output	$f(t) = Indep.Definite Time (D), IE$ $Is = (0.1 \div 4)Ign$ $Us = (0.01 \div 1)Ugn$	step 0.01lgn step 0.01Ugn	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output Independent time delay	f(t) = Indep.Definite Time (D), IE Is = $(0.1 \div 4)$ Ign Us = $(0.01 \div 1)$ Ugn $\leq 0.03s$	step 0.01lgn step 0.01Ugn step 1%lapp	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output Independent time delay 2F - 64 (21g): 2nd Frame Fault Element	f(t) = Indep.Definite Time (D), IE Is = $(0.1 \div 4)$ Ign Us = $(0.01 \div 1)$ Ugn $\leq 0.03s$	step 0.01lgn step 0.01Ugn step 1%lapp	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output Independent time delay 2F - 64 (2Ig): 2nd Frame Fault Element Function enabling	f(t) = Indep.Definite Time (D), IE Is = $(0.1 \div 4)$ Ign Us = $(0.01 \div 1)$ Ugn ≤0.03s ts = $(0.02 \div 100)$ s	step 0.01lgn step 0.01Ugn step 1%lapp step 0.01s	
Function enabling Time current curves Current setting range Voltage setting range	$f(t) = Indep.Definite Time (D), IE$ $Is = (0.1 \div 4)Ign$ $Us = (0.01 \div 1)Ugn$ $\leq 0.03s$ $ts = (0.02 \div 100)s$ Disable / Enable	step 0.01lgn step 0.01Ugn step 1%lapp step 0.01s	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output Independent time delay 2F - 64 (2Ig): 2nd Frame Fault Element Function enabling Time current curves	$f(t) = Indep.Definite Time (D), IE$ $Is = (0.1 \div 4)Ign$ $Us = (0.01 \div 1)Ugn$ $\leq 0.03s$ $ts = (0.02 \div 100)s$ Disable / Enable $f(t) = Indep.Definite Time (D), IE$	step 0.01lgn step 0.01Ugn step 1%lapp step 0.01s	
Function enabling Time current curves Current setting range Voltage setting range Instantaneous output Independent time delay 2F - 64 (21g): 2nd Frame Fault Element Function enabling Time current curves Current setting range	$f(t) = Indep.Definite Time (D), IEIs = (0.1 \div 4)IgnUs = (0.01 \div 1)Ugn\leq 0.03sts = (0.02 \div 100)sDisable / Enablef(t) = Indep.Definite Time (D), IEIs = (0.1 \div 4)Ign$	step 0.01lgn step 0.01Ugn step 1%lapp step 0.01s step 0.01s	

RCL: Automatic Reclosure			
Function enabling	Disable / Enable		
Number of Reclosure	ShN° = 1 / 2 / 3 / 4		
Reclaim time	$tr = (1 \div 200)s$	step 1s	
Time first reclosure	t1 = (0.1 ÷ 1000)s	step 0.1s	
Time second reclosure	t2 = (0.1 ÷ 1000)s	step 0.1s	
Time third reclosure	$t3 = (0.1 \div 1000)s$	step 0.1s	
Time fourth reclosure	t4 = (0.1 ÷ 1000)s	step 0.1s	
LT: Automatic Line Test (Double Voltage L	-ine test)		
Function enabling	Disable / Enable		
Number of Test	$TestN^{\circ} = 0 / 2 / 3 / 4$		
Minimum residual voltage downstream	$Vv < = (0 \div 1)Vn$	step 0.001Vn	
Minimum residual voltage upstream	$Vm < = (0 \div 1)Vn$	step 0.001Vn	
Minimum residual resistance	$RR < = (0 \div 500)\Omega$	step 1Ω	
Minimum line voltage	$VFast = (0.5 \div 1)Vn$	step 0.1Vn	
Waiting time after C/B closing	$tp = (0 \div 30)s$	step 1s	
Duation of the Line Test	tt = (1 ÷ 10)s	step 1s	
Wait time between 2 consecutive tests	$tcy = (1 \div 60)s$	step 1s	
Wait time to start recl.after succes fine test	tw = (0 ÷ 10)s	step 1s	
1F - 59 (1U>): 1st Overvoltage Element			
Function enabling	Disable / Enable		
Setting range	Us = (0.5 ÷ 1.5)Un	step 0.01Un	
Instantaneous output	≤0.03s		
Independent time delay	$ts = (0 \div 650)s$	step 1s	
2F - 59 (2U>): 2nd Overvoltage Element			
Function enabling	Disable / Enable		
Setting range	Us = (0.5 ÷ 1.5)Un	step 0.01Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0 ÷ 650)s	step 1s	
1F - 27 (1U<): 1st Undervoltage Element			
Function enabling	Disable / Enable		
Setting range	$Us = (0.2 \div 1)Un$	step 0.01Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0 ÷ 650)s	step 1s	
1F - 27 (2U<): 2nd Undervoltage Element	:		
Function enabling	Disable / Enable		
Setting range	Us = (0.2 ÷ 1)Un	step 0.01Un	
Instantaneous output	≤0.03s		
Independent time delay	ts = (0 ÷ 650)s	step 1s	
Wi: Circuit Breaker Energy Maintenence			
Function enabling	Disable / Enable		
Setting range	li = (0.1 ÷ 99)In	step 0.1ln	
Conventional interrupption current	Wi = (1 ÷ 9999)	step 1	
RT: Remote Trip			
Function enabling	Disable / Enable		

Wh: Energy Counter Pulse			
Function enabling	Disable / Enable		
Energy level	$WpP = (10 \div 1000)kW$	step 10kW	
Pulse duration	Pulse = $(0.1 \div 2)s$	step 0.01s	
CB-L: C/B Lock			
Function enabling	Disable / Enable		
Breaker Failure Element			
Trip time delay	$tBF = (0.05 \div 0.75)s$	step 0.01s	

U-MLEs-PLs-Ts (Example with MHIT Transducer)



Typical Charac	teristics				
Accuracy at reference value of influencing factors		s 1% FS		for measurements	
		2% +/- 10m	ıs	for times	
Input		0 ÷ 20 mA	0 ÷ 20 mA		
Average power supply consumption		<10 VA	<10 VA		
Output relays		A.C. resistiv make= 30 /	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 - E	xample				
U-MLEs-PLv-Ts	1	2	1	1	1
	Power Supply	Configuration	1 st Expansion	2 nd Expansion	Communication Protocol
		R1 (14-25)	module	module	
	1 = Type 1	1 = N.O.	1 = None	1 = None	1 = ModbusRTU (standard)
	2 = Type 2	2 = N.C.	2 = UX10-4	2 = UX10-4	2 = Modbus TCP-IP
			3 = 14DI	3 = 14DI	3 = IEC61850
			4 = 14DO	4 = 14DO	

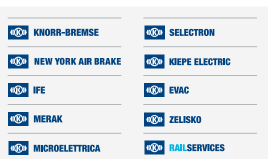
The technical specifications reported are not binding and they should be agreed in the contract.

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

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