



U-ML2

Feeder manager relay for DC systems

Protection

Complete Feeder Protection with a wide range of protection and control functions

Integration

Easy connection with Microelettrica or generic transducers. Possibility to increase I/O by additional expansion modules.

Display Navigation

4.3" Touchscreen display with improved intuitive UI controls and easy to use graphic menus

Communication

IEC 61850, IEC 60870-5-103, Modbus RTU, Modbus TCP, NTP protocols



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SYSTEM CHARACTERISTICS

U-ML2 is a protection relay that includes several communication protocols and a programmable logic for external apparatus supervision.

The relay has advanced algorithms to better protect all the DC equipment.

It measures current and voltage from the transducers (both Microelettrica transducers MHIT or other generic transducers) connected using copper wires. This protection relay can be used for protection of DC Substations in combination with High-Speed Circuit Breakers for Railway and wayside applications.

Real time measurements can be read continuously from the display or other serial and Ethernet based communication protocols including **IEC61850**.

Relay Parameters can be set using the **touchscreen** HMI or through connection with a PC and Microelettrica MCom software.

HMI

Display	4.3" touchscreen
LEDs	10 programmable leds with labels
Front port	USB-Mini B for connection with PC
Buttons	Open, Close and Reset

LOCAL I/O

Analog Inputs	Copper wire connection for: Vd, Vu, In, 10In, Vg, Ig
Digital Inputs	4 (dry contact)
Output relays	6

REMOTE I/O (EXPANSION BOARDS)

Configuration	Possibility to install up to 2 boards
Standard boards	Digital inputs: 10 (Vdi 24-110Vdc or 220Vdc) Output relays: 4
Thyristor board*	Digital inputs: 10 (Vdi 24-110Vdc or 220Vdc) Output relays: 4 (High-speed Thyristor output)

* Thyristor board could be installed only as first expansion board (max 1)

COMMUNICATION PORTS

Ports	1 x RS485 1 x RJ45
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FUNCTIONS

Protection and Control functions description

ANSI Code	Function Description
Protection	
3	Accumulation of Arc Energy / IRF
7	Rate of Change Current di/dt
21	Underimpedance
80 (27)	DC Undervoltage
60FL	Analog Input Diagnostic Current
45 (59)	DC Overvoltage
49	Thermal image
76 (50/51)	DC Overcurrent
50BF	Breaker Failure
67	Directional Overcurrent
51N/64	Ground/Earth Fault
82 (79)	DC Autoreclosing
Control	
69	Lock C/B reclosure
73	Automatic Line Test (1 Line, optional 2 Lines)
74TCS	Trip Circuit Supervision
77	Energy Counter Pulse Wh
85	Auxiliary C/B remote commands
85/94	Remote Trip
86	Lockout
89/30	Diagnostic C/B, switches position and status

T> (49)

Thermal image element with prealarm.

I>, 2I>, 3I>, 4I> (51/67)

Four Overcurrent elements, directional or not directional.

Iis (50/76/67)

Instantaneous current element, directional or not directional.

1delta-I, 2delta-I, 1di/dt, 2di/dt (7)

Two current Step elements for sudden change, and two current Rate of rise elements.

Rapp, Iapp (21)

One Impedance monitoring element and one current monitoring element, using di/dt dependance.

1Ig, 2Ig (51N/64)

Two Frame fault elements to prevent electric shock.

RCL (82)

Automatic Reclosure for DC with reclaim time.

1U<, 2U< and UL< (27)

Two Undervoltage elements and one Line Voltage presence element.

1U>, 2U> (59)

Two Overvoltage elements.

Wi (3)

Accumulation of arc energy and C/B alarm maintenance level.

BrkFail (50BF)

Breaker Failure, main C/B line current extinction check.

Dia-I (60FL)

Diagnostic analog inputs current.

Wh (77)

Energy counter Pulse.

I>> (76/54)

Self-Trip to individuate the C/B spontaneous trip.

TCS (95/74)

Trip Circuit Supervision.

Oscillo

Oscillographic recording for Dynamic Disturbance Recorder.

L/R CB Cmds (72/86)

Local/Remote and main Circuit Breaker handler.

CB-L (69)

Lock Circuit Breaker reclosure command configuration.

LT (73)

Automatic Line Test calculating line resistance from current and voltage or from upstream and downstream voltage.

Dia C/B (89/30)

Diagnostic Circuit Breaker, monitoring incongruence in position of auxiliary contacts.

auxRCmds (85)

Auxiliary Circuit Breaker remote commands with configuration of command timers.



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ADDITIONAL FEATURES

PLC Functionality

Intertripping function could be programmed and used in order to generate and acquire signal through other substations. It is possible to configure intertripping input/output with physical contact or with digital GOOSE messages for IEC61850 protocol.

- RJ45 Ethernet port
- USB-Mini B front connection for relay programming through configuration software.

Control

- Opening circuit breaker supervision
- Breaker command (Front button for Open/Close operation)
- Breaker failure
- Maintenance parameter detection (mechanical operations, arc contact...)

Recordings

- Event recording, rising or falling signals
- Event recording for protection tripping
- Possibility to save event and waveforms on internal hard drive.
- Possibility to save waveform in COMTRADE format on internal hard drive.

Communications

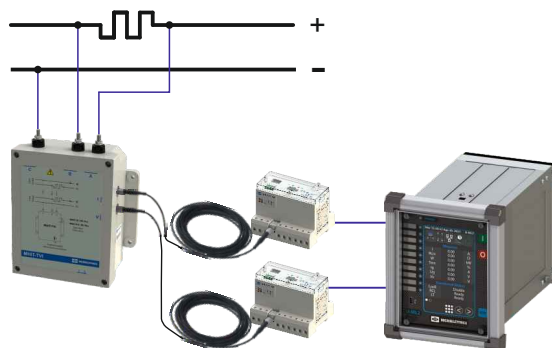
- Embedded operating system
- Modbus RTU
- Modbus TCP/IP (Ethernet based)
- IEC60870-5-103 (serial based RS485)
- IEC61850 Rev.2
- Time sync (NTP)
- Remote file transfer (FTP)
- Web server

Software

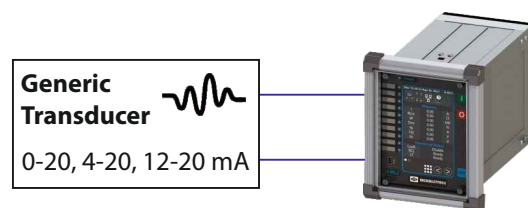
- Commissioning software MCom (Windows OS)
- CID Builder for IEC61850 configuration (Windows OS)

TRANSDUCERS CONNECTION

Connection with MHIT transducers



Connection with Generic transducers



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ACCURACY AND MEASUREMENT

ACCURACY

Current	1% reading value from 0,1 to 1,2 In 2% reading value on other measuring range
Voltage	1% reading value from 0,1 to 1,2 Vn 2% reading value on other measuring range

MEASUREMENT INPUT

Current	0 - ±20mA (±25mA max) = 0 - In (1,25In) 0 - ±20mA (±25mA max) = 0 - 10In (12,5In)
Voltage	0 - ±20mA (±40mA max) = 0 - Vn (2Vn)

STANDARD

Environmental Reference Standard (IEC 60068)

Operation ambient temperature	EN 60870-2-2	class C1(3k5) -10°C/+55°C
Environmental testing	(Cold)	IEC60068-2-1
	(Dry heat)	IEC60068-2-2
	(Change of temperature)	IEC60068-2-14
	(Damp heat)	IEC60068-2-78
Resistance to vibration and shock	IEC60255-21-1	10-500Hz ; 1g
	IEC60255-21-2	

CE EMC Compatibility (EN50081-2 - EN50082-2 - EN50263)

Electromagnetic radiated and conducted emission	EN55022	industrial environment
Electrostatic discharge test	IEC61000-4-2	level 4 6kV contact / 8kV air
Radiated electromagnetic field immunity test	IEC61000-4-3	level 3 80-2000MHz 10V/m
		900MHz/200Hz 10V/m
Electrical fast transient/burst (Fast Transient)	IEC61000-4-4	level 3 2kV, 5kHz
Surge immunity test	IEC61000-4-5	level 4 2kV(c.m.), 1kV(d.m.)
Conducted disturbances immunity test	IEC61000-4-6	level 3 0.15-80MHz 10V/m
Power frequency magnetic test	IEC61000-4-8	1000A/m
Pulse magnetic field	IEC61000-4-9	1000A/m, 8/20µs
Damped oscillatory magnetic field	IEC61000-4-10	100A/m, 0.1÷1MHz
Pulse magnetic field	IEC61000-4-9	1000A/m, 8/20µs
Voltage interruptions	IEC61000-4-11	
Oscillatory waves (Ring waves)	IEC61000-4-12	level 4 4kV(c.m.), 2kV(d.m.)
Common-mode disturbances in the	IEC61000-4-10	level 4
Frequency range 0Hz to 150kHz		
HF disturbances test with damped	IEC60255-22-1	level 3 400pps, 2,5kV(c.m.), 1kV(d.m.)
Oscillatory wave (1MHz burst test)		

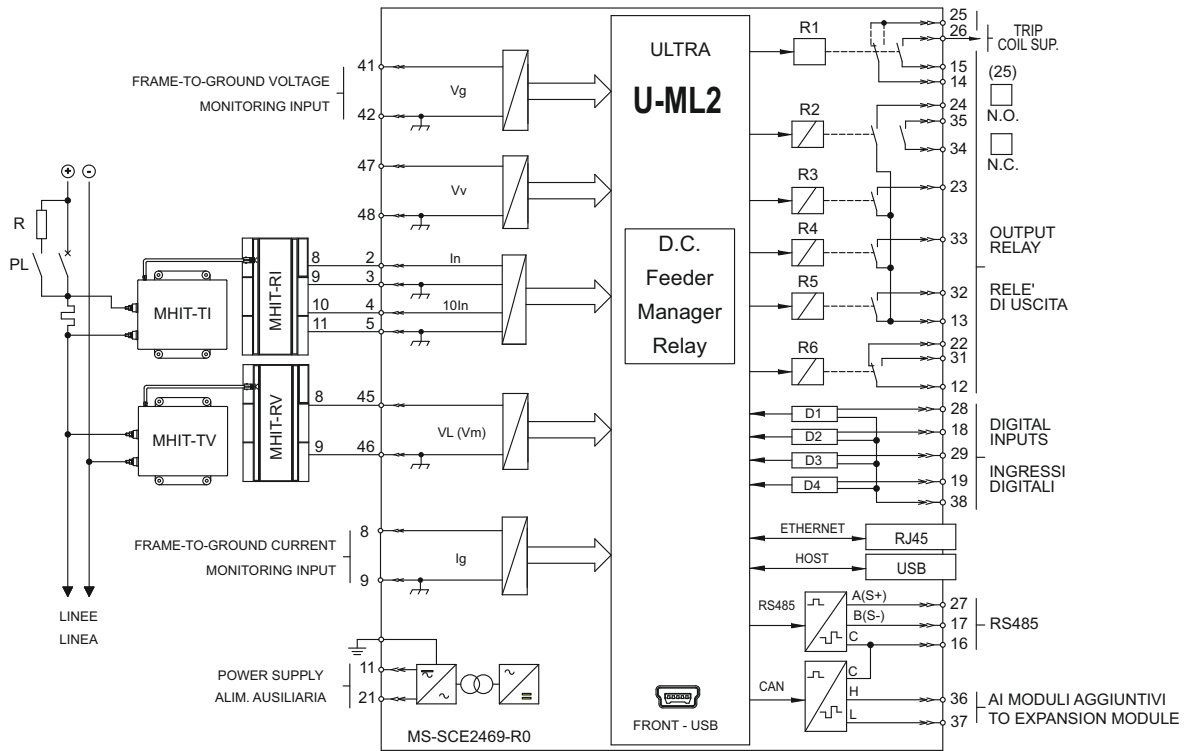
Degrees of protection provided by enclosures (IEC60529)

IP Rating	Front	IP54
	Rear	IP20



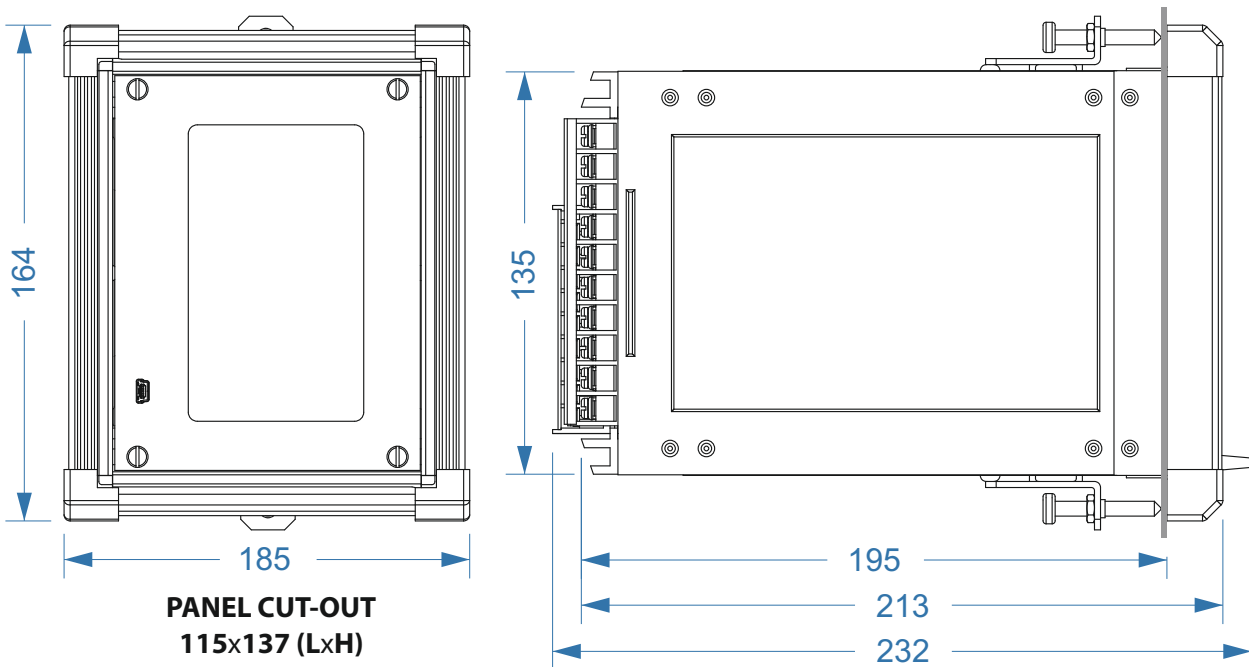
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WIRING DIAGRAM



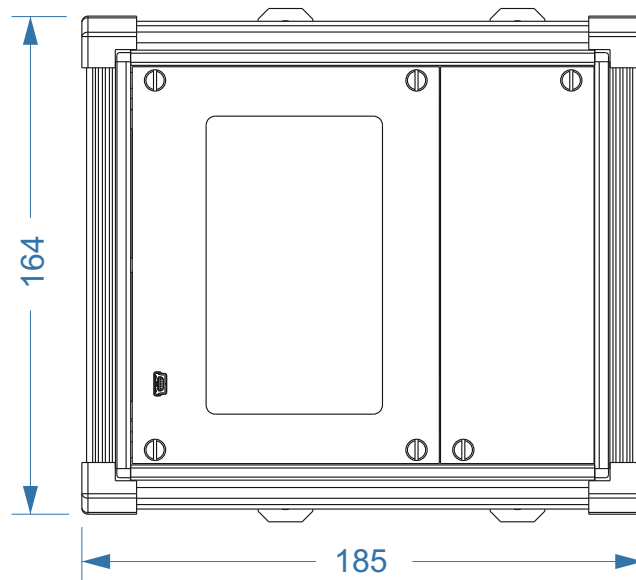
OVERALL DIMENSIONS

U-ML2 without additional boards



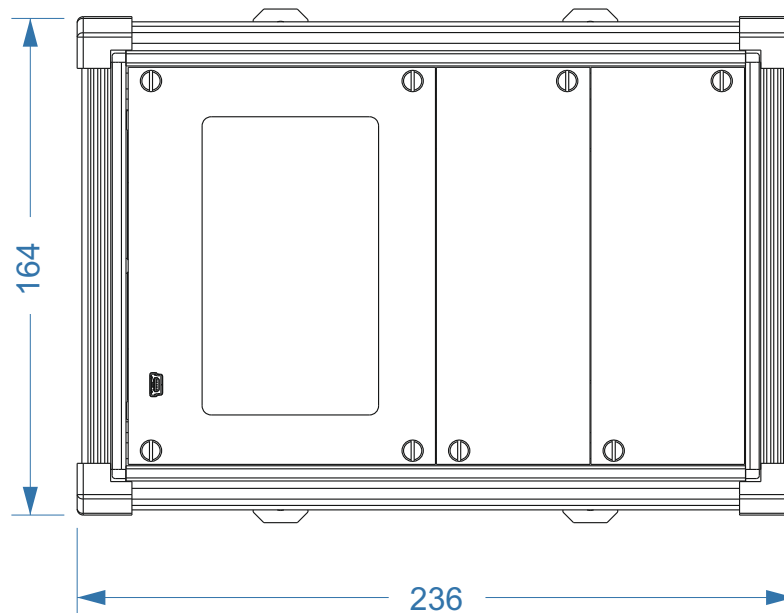
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U-ML2 with 1 additional board



PANEL CUT-OUT
165x137 (LxH)

U-ML2 with 2 additional board



PANEL CUT-OUT
217x137 (LxH)

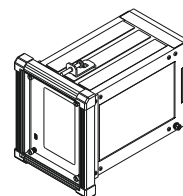


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ORDERING CODES

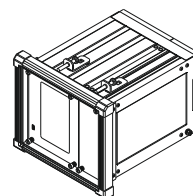
U-ML2 without additional boards

Vaux	Ordering Code
24-110 Vac/dc	UML2011000
90-220 Vac/dc	UML2012000



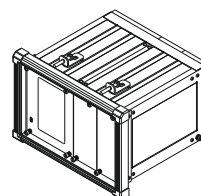
U-ML2 with 1 additional board

Vaux	Additional board	VDI	Ordering Code
24-110 Vac/dc	1 x Standard board	24-110 Vdc	UML2011A00
24-110 Vac/dc	1 x Thyristor board	24-110 Vdc	UML2011B00
90-220 Vac/dc	1 x Standard board	24-110 Vdc	UML2012A00
90-220 Vac/dc	1 x Thyristor board	24-110 Vdc	UML2012B00
90-220 Vac/dc	1 x Standard board	220 Vdc	UML2012C00
90-220 Vac/dc	1 x Thyristor board	220 Vdc	UML2012D00



U-ML2 with 2 additional boards

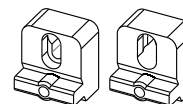
Vaux	Additional board	VDI	Ordering Code
24-110 Vac/dc	2 x Standard board	24-110 Vdc	UML2011AA0
24-110 Vac/dc	1 x Thyristor board, 1 x Standard board	24-110 Vdc	UML2011BA0
90-220 Vac/dc	2 x Standard board	24-110 Vdc	UML2012AA0
90-220 Vac/dc	1 x Thyristor board, 1 x Standard board	24-110 Vdc	UML2012BA0
90-220 Vac/dc	2 x Standard board	220 Vdc	UML2012CC0
90-220 Vac/dc	1 x Thyristor board, 1 x Standard board	220 Vdc	UML2012DC0



All configurations detailed above include accessories for **Flush mounting**.

For **Surface mounting** as in LV switchboards, an additional mounting kit is required:

Surface mounting kit	Ordering Code
Kit for U-ML2 without additional boards	E2B0000001
Kit for U-ML2 with 1 or 2 additional boards	E2B0000002



For custom configuration please contact Microelettrica.

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

Microelettrica Scientifica S.p.A.

20090 Buccinasco (MI), Via Lucania 2, Italy

Tel.: +39 02 575731

E-mail: info@microelettrica.com

www.microelettrica.com



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