

# Grid feeding monitoring for generating plants connected to distribution systems

### CM-UFD.M33M with Modbus RTU

The CM-UFD.M33M with Modbus RTU is a multifunctional grid feeding monitoring relay. It provides different monitoring functions to detect over- and undervoltage (10-minutes average value, voltage increase and decrease protection) as well as any changes in grid frequency (frequency increase and decrease protection).

The device is connected between the distributed generation and the public grid in order to disconnect the distributed generation in case of problems (e.g. unstable grid), faults or maintenance on the grid. Additionally, monitoring of ROCOF (rate of change of frequency) and vector shift can be configured.



#### **Characteristics**

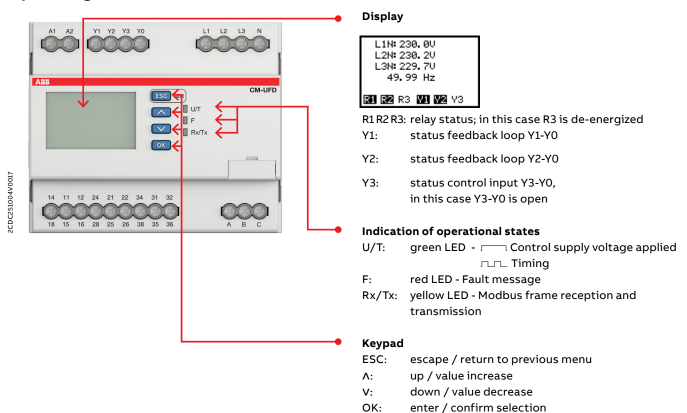
- · Monitoring of voltage and frequency in single- and three-phase mains (2-wire, 3-wire or 4-wire AC systems)
- Pre-settings in accordance with G98/1 and G99/1
- · Integrated management of redundancy function
- Modbus RTU communication interface
- · Multiline, backlit LCD display
- · True RMS measuring principle
- · Over- and undervoltage, 10-minutes average value as well as over- and underfrequency monitoring
- Two-level threshold settings for over-/undervoltage and over-/underfrequency
- · ROCOF (rate of change of frequency) monitoring and vector shift configurable
- Interrupted neutral detection
- All threshold values and tripping delays adjustable
- Error memory for up to 99 entries (incl. cause of error, measured value, relative timestamp)
- Test function
- · Password setting protection
- 3 control inputs, e.g. for feedback signal, remote trip
- 3 c/o (SPDT) contacts
- Can be connected to ABB Ability™ Electrical Distribution Control System (see EDCS Getting Started, document no. 1SDC200063B0204)
- Various certifications and approvals (see overview, document no. 2CDC112249D0201)

#### Ordering details

Туре	Rated control supply voltage	Measuring range	Order code
CM-UFD.M33M	24-240 V AC/DC	L-L: 0-550 V AC / L-N: 0-317 V AC	1SVR 560 731 R3702

### **Functions**

#### Operating controls



#### **Application**

The CM-UFD.M33M is a grid feeding monitoring relay, which is connected between the public grid and the distributed generation such as photovoltaic systems, wind turbines, block-type thermal power stations. It monitors the voltage and the frequency in the grid and disconnects the distributed generation whenever the measured values are not within the range of the adjusted thresholds. The fault is indicated by LED and the corresponding plain text message is shown on the display. The CM-UFD.M33M relay can be used in all low voltage plants and in medium voltage plants.

#### **Operating mode**

The CM-UFD.M33M can be set up to monitor single- and three-phase mains (2-wire, 3-wire as well as 4-wire AC systems). The unit is configurable by front-face push-buttons. A display with the corresponding menu enables the selection of presettings as well as the precise adjustment of the different threshold values and corresponding time delays. Furthermore, the display visualizes the measured values clearly. Together with the front-face LEDs, it shows all information about operational states of output relays and control inputs.

The CM-UFD.M33M provides 3 output relays and 3 control inputs. Output relays R1 ( $11_{15}$ - $12_{16}$ / $14_{18}$ ) and R2 ( $21_{25}$ - $22_{26}$ / $24_{28}$ ) are required for disconnection of a distributed generation from the public grid. The corresponding feedback signals from the external contacts are monitored via the control inputs Y1-Y0 and Y2-Y0.

The third output relay R3 ( $31_{35}$ - $32_{36}$ / $34_{38}$ ) can be used for signalization of an event in the grid or a bus fault or the closing command of a motor drive for circuit breaker. Additionally, it can be configured to act synchronously with R1/R2 or controlled via bus.

The control inputs Y1-Y0 and Y2-Y0 monitor the corresponding feedback signals from the first and the second switching device. The third control input Y3-Y0 allows to trip the grid feeding monitoring relay (remote trip), to suppress Y1, to suppress Y2, to suppress Y1/Y2 or to suppress the vector shift detection.

With the Modbus RTU interface, all process values and status information from the CM-UFD.M33M can be read out and control commands can be executed.

#### **Protective functions**

If control supply voltage is applied, all phases are present and the switch-on conditions for voltages and frequency are fulfilled, output relays R1 and R2 energize synchronously after the adjusted switch-on delay. The green LED U/T flashes while timing and turns steady when the switch-on delay is complete.

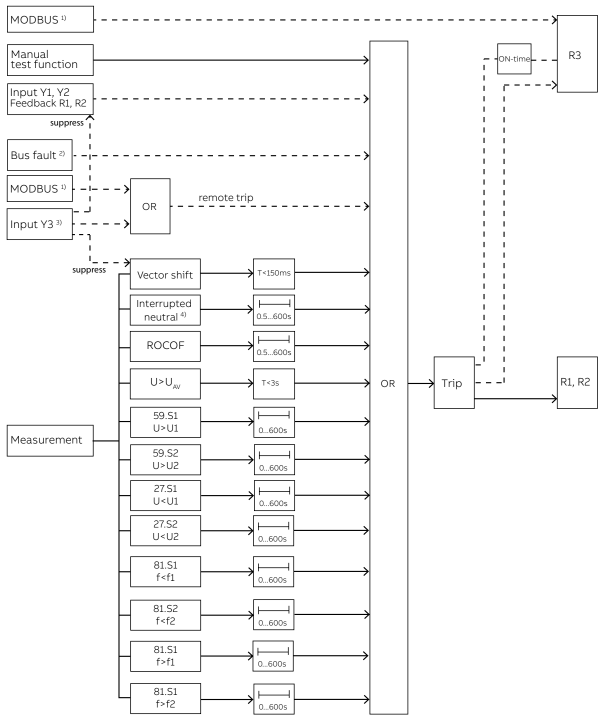
If a measured value exceeds or falls below the set threshold value (overvoltage, undervoltage, overfrequency or underfrequency), R1 and R2 de-energize after the adjusted tripping delay. As soon as the measured value returns to the tolerance range - taking into account an adjustable hysteresis – and all further switch-on conditions are fulfilled, R1 and R2 re-energize. The fault is indicated by the red LED F and the type of fault is shown on the display as a plain text message. The event that has caused tripping of the relay is recorded in the event list. The green LED U/T flashes while timing and turns steady when the delay is complete.

#### Output relay R3 (31<sub>35</sub>-32<sub>36</sub>/34<sub>38</sub>)

The output relay R3 can be used for:

- Trip signalization
   R3 reacts synchronously with R1/R2. ON-time of R3 is inactive.
- Closing command of a breaker motor
   In case output relays R1 and R2 energize, the adjusted ON-delay starts. When timing is complete, output relay R3 will be activated for the duration of the ON-time or until relay R1 and R2 de-energize.
- Bus fault signalization
  In case of no bus communication during the adjusted bus timeout, the bus fault is signalized by R3 (e.g. no sign of life from the bus master)
- Additionally the control of R3 via bus or a deactivation is possible. With these configurations the settings for the ON-delay and the ON-time have no influence on the operating function.

#### Operating principle / Monitoring functions



- 1) Remote trip via Modbus has to be enabled in the Modbus menu.
- <sup>2)</sup> The bus fault reaction has to be configured in the Modbus menu.
- 3) Function of Y3 depends on the configuration
- <sup>4)</sup> Active when one of the phase-neutral measuring principles is selected in the menu "Nominal voltage"

#### The device utilizes several separately adjustable monitoring functions for:

- Over voltage protection:  $> U_{AV}$ , > U1, > U2
- Under voltage protection: < U1, < U2
- Over frequency protection: > F1, > F2
- Under frequency protection: < F1, < F2

#### Protective function $U_{AV}$ (10-minutes average value):

The CM-UFD.M33M calculates the sliding average value of the 3 phases over a period of 10 minutes. The voltage values are updated every 3 seconds. If the 10-minutes average value exceeds the threshold value, the output relays trip.

2CDC253001F0218

#### Control inputs Y1-Y0, Y2-Y0

Both control inputs Y1-Y0 and Y2-Y0 are used as feedback contacts for the 2 switching devices of the section switch. The current status of the switching devices is monitored by the grid feeding monitoring relay. The function of these control inputs can be configured as "disabled", "enabled" or "tripping only" The working principle of the control inputs can be configured as "normally closed", "normally open" or "auto detection". Please note that "normally" here refers to "good status" of the grid, when all the monitored voltages and the frequency stay within the set threshold values and output relays R1 and R2 are energized. A failure in the feedback loop has to be removed manually on the device.

The grid feeding standards vary from country to country. Some require that a section switch consists of 2 independent switching devices, while others require only 1 switching device working as section switch. In addition, not all standards require monitoring of the switching devices by the feedback monitoring. Therefore the monitoring functions of control inputs Y1-Y0 and Y2-Y0 are disabled by default. They can be manually enabled in the menu.

#### **Control input Y3-Y0**

The function of control input Y3-Y0 can be configured as "remote trip", "suppress Y1", "suppress Y2", "suppress Y1/Y2", "suppress vector shift detection" or completely "disabled". Working principle of the control input can be configured as "normally open" or "normally closed".

Remote trip: With Y3-Y0 configured as "normally closed", output relays R1 and R2 de-energize if Y3-Y0 is opened, and vice versa.

Suppress Y1, suppress Y2, suppress Y1/Y2: These functions can be used to suppress evaluation of the chosen feedback loop during synchronization of a generator, so that the status of the feedback signal will not be considered as a feedback error. An alternative solution is to set the release window of the corresponding feedback loop larger than the possible duration of synchronization process.

#### Remote trip

The Modbus RTU and the control input Y3-Y0 allow remote tripping of the grid feeding monitoring relay. The remote trip input can be configured as normally open or normally closed. If normally closed is configured, the relay trips if Y3-Y0 is opened. If normally open is configured, the relay trips if Y3-Y0 is closed. The output relay R1 is tripped by the remote trip within less than 20 ms. When the remote trip input is deactivated, the output relay R1 energizes again.

#### ROCOF (Rate of change of frequency df/dt)

This function monitors the rate of change of frequency within a very short time and detects an imminent loss of mains (islanding). The ROCOF function detects zero crossings of the grid voltages. It measures the time between the zero crossings and calculates a new frequency after each zero crossing. In case the frequency changes too much since the last zero crossing, the output relay R1 trips. After the adjusted error time the relay de-energizes automatically.

The ROCOF monitoring function is deactivated per default and must be activated in the menu.

#### **Vector shift detection**

This function is another possibility of detecting a loss of mains (islanding).

The vector shift detection is disabled by default and can be manually enabled in the menu. Through zero crossings the device detects the vector shift of mains voltage and de-energizes output relays R1 immediately if the shift exceeds the adjusted threshold value, e.g. 12 °. Only after the set error time the switch-on conditions will be evaluated in order to start an auto reconnection.

#### **Switch-on conditions**

In order to switch on the section switch after having applied control supply voltage or after a fault, the voltages as well as the frequency must stay within the set switch-on conditions during the switch-on delay. This window of voltage and frequency can be further restricted in the menu "Switch-on conditions". If one parameter leaves the window, the switch-on process is interrupted. When all parameters fulfill the switch-on conditions again, the switch-on delay restarts. When the switch-on time is complete, relays R1 and R2 re-energize automatically. If the function "Short interruption" is enabled in the menu "Switch-on conditions" -> "Switch-on delay", the switch-on delay will be reduced to 5 s in case of a short interruption of < 3 s.

#### Interrupted neutral detection

Interrupted neutral detection is always active when a phase-neutral measuring principle is selected in the menu "Nominal voltage". The interruption of the neutral conductor will result in an immediate tripping of output relays R1 and R2.

#### **Automatic reconnecting attempts**

If an error occurs at feedback loop Y1-Y0 or Y2-Y0 (e.g. undervoltage release because of a lightning strike), 0...3 automatic reconnecting attempts will be carried out, taking into account the switch-on conditions. Therefore a temporary feedback error doesn't have to be handled manually. The corresponding error in the feedback loop is stored in the error list.

#### **Error memory**

The CM-UFD.M33M records and logs the last 99 events that caused tripping of the grid feeding monitoring relay as well as any interruption of the control supply voltage. The type of error as well as the current value of the operation counter is recorded into the internal error list, accessible via the menu. The list is stored internally in a non-volatile memory which can be reset by the user.

#### **Test function**

The test function can be used to simulate an error in the installation. This way, the time delays of the feedback loops can be determined. A feedback loop includes the output relay, the corresponding switching device and the feedback contact. The test function can be started by pressing the ESC button for 3 seconds. The output relays R1 and R2 de-energize immediately and the CM-UFD.M33M gets feedback signals from the section switch through control inputs Y1-Y0 and Y2-Y0 respectively. The time intervals from de-energizing both output relays to receiving both feedback signals is shown on the display. Return to the menu is realized by confirming with the OK button.

### **Modbus RTU**

This communication interface enables control commands (remote trip, frequency thresholds S1 or S2) to the CM-UFD.M33M and provides status information as well as actual process values.

#### RS-485 Standard

RS-485 is a serial interface standard for communication over a twisted-pair cable. The RS-485 standard specifies only the electrical characteristics of the bus system. The RS-485 transmission line consists of three wires: A, B and C. The signal transmission is based on the voltage difference between the wires. The isolated signal ground should be connected to prevent common mode voltage between the network devices from drifting outside the allowable limits. RS-485 bus cable should be terminated with a resistor on both ends to prevent signal reflection.

#### **Network characteristics**

Bus termination is required to prevent signal reflections from the bus cable ends. The CM-UFD.M33M is not equipped with internal bus termination, therefore external termination resistors have to be used according to Modbus specifications. The Modbus slave address, baud rate and communication timeout can be set in the CM-UFD.M33M. It is possible to configure a maximal time without telegrams from the master before the CM-UFD.M33M triggers the configured bus fault reaction. Per default, a timeout of 10 s is set. When changing communication parameters, no power cycle is necessary.

Cable type and cable length have to be selected according to the Modbus specification. The use of passive bus sublines should be avoided. For integrating Modbus devices into a Modbus TCP network a Serial/Ethernet gateway is required.

#### Configuration of the Modbus RTU communication menu

- The bus address can be adjusted with the CM-UFD.M33M menu. The CM-UFD.M33M allows an address to be set between 001 and 247
- For Modbus RTU it is necessary to configure at least the baud rate and the parity

#### **Bus fault reaction**

The bus fault reaction can be set the following ways:

- Trip R1 and R2 Disconnection of the distributed generation from the grid
- Signalization of a bus fault via R3
- Signalization of a bus fault via fault message in the display

#### ABB Ability™ Electrical Distribution Control System

Over Modbus RTU the CM-UFD.M33M can be connected to the ABB Ability™ Electrical Distribution Control System.

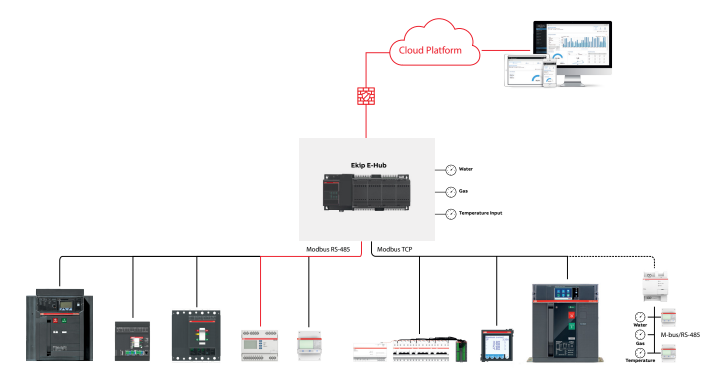
ABB Ability™ Electrical Distribution Control System is built on a state-of-the-art cloud architecture for data collection, processing and storage.

Following information are available in the cloud:

- All measured values (e.g. frequency and voltage)
- I/O Data (e.g. state of relays)
- Diagnostic data (e.g. Last trip reason)

For the initial setup please see "Ekip Com Hub Getting Started" (1SDC200063B0204)

For a detailed integration of the CM-UFD.M33M into ABB Ability™, please see the application note (2CDC112280D0201).



## **Modbus Address Map**

#### Register map

\_

Measuring, read only (FC03, FC04)

Address	Register	Value	Format
0x0000	1	Device Type	33 = CM-UFD.M33M
0x0001	2	Average voltage L1-N	1 Bit = 10 mV
0x0002	3	Average voltage L2-N	1 Bit = 10 mV
0x0003	4	Average voltage L3-N	1 Bit = 10 mV
0x0004	5	Average voltage L1-L2	1 Bit = 10 mV
0x0005	6	Average voltage L2-L3	1 Bit = 10 mV
0x0006	7	Average voltage L3-L1	1 Bit = 10 mV
0x0007	8	Voltage L1-N	1 Bit = 10 mV
0x0008	9	Voltage L2-N	1 Bit = 10 mV
0x0009	10	Voltage L3-N	1 Bit = 10 mV
0x000A	11	Voltage L1-L2	1 Bit = 10 mV
0x000B	12	Voltage L2-L3	1 Bit = 10 mV
0x000C	13	Voltage L3-L1	1 Bit = 10 mV
0x000D	14	Frequency	1 Bit = 10 mHz
0x000E	15	Last trip reason	see table "Last trip reasons Modbus RTU"
0x000F	16	Trip counter	0-65535

\_

Status bits, read only (FC03, FC04)

Address	Register	MSB						Coil n	о.								LSB
0x0010	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
0x0011	18	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
0x0012	19	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
0x0013	20	64	63	62	61	60	59	58	57	56	55	54	53	52	51	40	49
0x0014	21	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65

\_

Commands, read/write (FC03, FC04, FC06, FC16)

Address	Register	MSB						Coil no	).								LSB
0x0015	22	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81

#### Coils map

\_

#### Status coils at register 17, read only (FC01, FC02)

Address	Coil	CM-UFD.M33M	Description
0x0000	1	Error summary	1, if any coil from 17 to 80 is 1
0x0001	2	Restart delay	No error, restart delay running
0x0002	3	Relay 1	Relay status, 1 = energized
0x0003	4	Relay 2	Relay status, 1 = energized
0x0004	5	Relay 3	Relay status, 1 = energized
0x0005	6	Input Y1	Input status, 1 = closed
0x0006	7	Input Y2	Input status, 1 = closed
0x0007	8	Input Y3	Input status, 1 = closed
0x0008	9	Frequency value invalid	1 = value invalid
0x0009	10	-	-
0x000A	11	-	-
0x000B	12	-	-
0x000C	13	-	-
0x000D	14	-	-
0x000E	15	-	-
0x000F	16	-	-

\_

#### Status coils at register 18, read only (FC01, FC02)

Address	Coil	CM-UFD.M33M	Description		
0x0010	17	OV1 L1-N	Overvoltage 1, L1-N		
0x0011	18	OV1 L2-N	Overvoltage 1, L2-N		
0x0012	19	OV1 L3-N	Overvoltage 1, L3-N		
0x0013	20	OV2 L1-N	Overvoltage 2, L1-N		
0x0014	21	OV2 L2-N	Overvoltage 2, L2-N		
0x0015	22	OV2 L3-N	Overvoltage 2, L3-N		
0x0016	23	UV1 L1-N	Undervoltage 1, L1-N		
0x0017	24	UV1 L2-N	Undervoltage 1, L2-N		
0x0018	25	UV1 L3-N	Undervoltage 1, L3-N		
0x0019	26	UV2 L1-N	Undervoltage 2, L1-N		
0x001A	27	UV2 L2-N	Undervoltage 2, L2-N		
0x001B	28	UV2 L3-N	Undervoltage 2, L3-N		
0x001C	29	OVAV L1-N	Overvoltage 10 min average L1-N		
0x001D	30	OVAV L2-N	Overvoltage 10 min average L2-N		
0x001E	31	OVAV L3-N	Overvoltage 10 min average L3-N		
0x001F	32	-	-		

\_

#### Status coils at register 19, read only (FC01, FC02)

Address	Coil	CM-UFD.M33M	Description		
0x0020	33	OV1 L1-L2	Overvoltage 1, L1-L2		
0x0021	34	OV1 L2-L3	Overvoltage 1, L2-L3		
0x0022	35	OV1 L3-L1	Overvoltage 1, L3-L1		
0x0023	36	OV2 L1-L2	Overvoltage 2, L1-L2		
0x0024	37	OV2 L2-L3	Overvoltage 2, L2-L3		
0x0025	38	OV2 L3-L1	Overvoltage 2, L3-L1		
0x0026	39	UV1 L1-L2	Undervoltage 1, L1-L2		
0x0027	40	UV1 L2-L3	Undervoltage 1, L2-L3		
0x0028	41	UV1 L3-L1	Undervoltage 1, L3-L1		
0x0029	42	UV2 L1-L2	Undervoltage 2, L1-L2		
0x002A	43	UV2 L2-L3	Undervoltage 2, L2-L3		
0x002B	44	UV2 L3-L1	Undervoltage 2, L3-L1		
0x002C	45	OVAV L1-L2	Overvoltage 10 min average L1-L2		
0x002D	46	OVAV L2-L3	Overvoltage 10 min average L2-L3		
0x002E	47	OVAV L3-L1	Overvoltage 10 min average L3-L1		
0x002F	48	-	-		

#### Status coils at register 20, read only (FC01, FC02)

Address	Coil	CM-UFD.M33M	Description		
0x0030	49	OF1	Overfrequency 1		
0x0031	50	OF2	Overfrequency 2		
0x0032	51	UF1	Underfrequency 1		
0x0033	52	UF2	Underfrequency 2		
0x0034	53	ROCOF	Rate of change of frequency		
0x0035	54	VECTOR	Vector shift		
0x0036	55	REMOTE	Remote trip via Y3		
0x0037	56	NEUTRAL	Neutral conductor broken		
0x0038	57	FEEDBACK 1	Feedback error Y1		
0x0039	58	FEEDBACK 2	Feedback error Y2		
0x003A	59	-	-		
0x003B	60	INTERNAL	Internal error		
0x003C	61	TEST	Trip test (via LCD panel)		
0x003D	62	BUS TRIP	Remote trip via BUS		
0x003E	63	BUS FAULT	Bus fault (timeout)		
0x003F	64	-	-		

#### Status coils at register 21, read only (FC01, FC02)

Address	Coil	CM-UFD.M33M	Description		
0x0040	65	OVON L1-N	Overvoltage switch on, L1-N		
0x0041	66	OVON L2-N	Overvoltage switch on, L2-N		
0x0042	67	OVON L3-N	Overvoltage switch on, L3-N		
0x0043	68	OVON L1-L2	Overvoltage switch on 1, L1-L2		
0x0044	69	OVON L2-L3	Overvoltage switch on 1, L2-L3		
0x0045	70	OVON L3-L1	Overvoltage switch on 1, L3-L1		
0x0046	71	UVON L1-N	Undervoltage switch on, L1-N		
0x0047	72	UVON L2-N	Undervoltage switch on, L2-N		
0x0048	73	UVON L3-N	Undervoltage switch on, L3-N		
0x0049	74	UVON L1-L2	Undervoltage switch on 1, L1-L2		
0x004A	75	UVON L2-L3	Undervoltage switch on 1, L2-L3		
0x004B	76	UVON L3-L1	Undervoltage switch on 1, L3-L1		
0x004C	77	OFON	Overfrequency switch on		
0x004D	78	UFON	Underfrequency switch on		
0x004E	79	-	-		
0x004F	80	-	-		

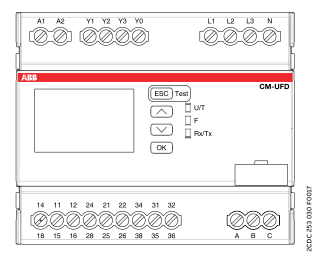
#### Command coils at register 22, read/write (FC01, FC02, FC05, FC15)

Address	Coil	CM-UFD.M33M	Description
0x0050	81	TRIP R1	Trip error relays
0x0051	82	TRIP R3	Trip relay R3
0x0052	83	-	-
0x0053	84	SUPPRESS Y1	Suppress Y1 feedback monitoring
0x0054	85	SUPPRESS Y2	Suppress Y2 feedback monitoring
0x0055	86	SUPPRESS VS	Suppress vector shift monitoring
0x0056	87	-	-
0x0057	88	-	-
0x0058	89	-	-
0x0059	90	-	-
0x005A	91	-	-
0x005B	92	-	-
0x005C	93	-	-
0x005D	94	-	-
0x005E	95	-	-
0x005F	96	-	-

### Last trip reasons Modbus RTU

	1	
Dezimal	HEX	Comment
0	0x00	Overvoltage L1-N, threshold 1
1	0x01	Overvoltage L2-N, threshold 1
2	0x02	Overvoltage L3-N, threshold 1
3	0x03	Overvoltage L1-N, threshold 2
4	0x04	Overvoltage L2-N, threshold 2
5	0x05	Overvoltage L3-N, threshold 2
6	0x06	Undervoltage L1-N, threshold 1
7	0x07	Undervoltage L2-N, threshold 1
8	0x08	Undervoltage L3-N, threshold 1
9	0x09	Undervoltage L1-N, threshold 2
10	0x0A	Undervoltage L2-N, threshold 2
11	0x0B	Undervoltage L3-N, threshold 2
12	0x0C	Overvoltage L1-N, average value
13	0x0D	Overvoltage L2-N, average value
14	0x0E	Overvoltage L3-N, average value
15	0x0F	Overvoltage L1-L2, threshold 1
16	0x10	Overvoltage L2-L3, threshold 1
17	0x11	Overvoltage L3-L1, threshold 1
18	0x12	Overvoltage L1-L2, threshold 2
19	0x13	Overvoltage L2-L3, threshold 2
20	0x14	Overvoltage L3-L1, threshold 2
21	0x15	Undervoltage L1-L2, threshold 1
22	0x16	Undervoltage L2-L3, threshold 1
23	0x17	Undervoltage L3-L1, threshold 1
24	0x18	Undervoltage L1-L2, threshold 2
25	0x19	Undervoltage L2-L3, threshold 2
26	0x1A	Undervoltage L3-L1, threshold 2
27	0x1B	Overvoltage L1-L2, average value
28	0x1B	Overvoltage L2-L3, average value
29	0x1C	Overvoltage L3-L1, average value
30	0x1E	Overfrequency, threshold 1
31	0x1F	Overfrequency, threshold 2
32	0x20	Underfrequency, threshold 1
33	0x21	Underfrequency, threshold 2
34	0x22	ROCOF
35	0x23	Vector shift
36	0x24	Remote trip via Y3
37	0x25	Interrupted neutral detection
	0x26	Failure in feedback loop 1, feedback switching device 1
38	0x26	Failure in feedback loop 2, feedback switching device 2
40	- UX21	- railure in reedback loop z, reedback switching device z
		Internal error
41	0x29	
42	0x2A	Test Provide this side has
43	0x2B	Remote trip via bus
44	0x2C	Bus fault
255	0xFF	No error after power on

### **Electrical connection**



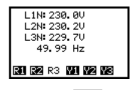
A1-A2	Control supply voltage
Y1-Y0	Control input 1, for feedback from switching
	device 1
Y2-Y0	Control input 2, for feedback from switching
	device 2
Y3-Y0	Control input 3, configurable
L1, L2, L3, N	Measuring input
11 <sub>15</sub> -12 <sub>16</sub> /14 <sub>18</sub>	Relay R1, c/o (SPDT) contact
21 <sub>25</sub> -22 <sub>26</sub> /24 <sub>28</sub>	Relay R2, c/o (SPDT) contact
31 <sub>35</sub> -32 <sub>36</sub> /34 <sub>38</sub>	Relay R3, c/o (SPDT) contact
A, B, C	Modbus RTU interface
	A / D0
	B / D1
	C / Common

### **Configuration**

The menu structure starts with the main page that shows the real time measured values. Use the arrow keys to switch between the real time voltages and the 10-minutes average voltages.

#### Display menu structure, navigation and possible configurations

#### Main page





AUL1N: 230.0U AUL2N: 230.2U AUL3N: 229.7U 49.99 Hz

#### Menu navigation

- If the display is dark, press any button to light it up
- · Press OK button to enter the menu
- Press arrow buttons to move between functions and parameters
- Press OK button to enter the chosen page
- · Press arrow buttons to modify the values of the parameters
- Press OK button to confirm the value and proceed
- Press ESC button to return to the previous menu
- · Press arrow buttons more than 1 s to scroll through the menu or password menu

Changes of parameters can be cancelled by pressing the ESC button.

#### **Pre-settings**

The CM-UFD.M33M is delivered with 3 sets of pre-settings according to EREC (Engineering Recommendation) G98/1 and G99/1 low voltage protection and G99/1 high voltage protection, which can be loaded in the submenu "General settings" -> "Load settings".

- Pre-setting 1 (default): G99/1 LV applies to Generating Unit(s) which are not compliant with EREC G98 requirements.
- Pre-setting 2: G99/1 HV If the EREC G99 protection takes its voltage reference from an HV source
- Pre-setting 3: G98/1 applies to Fully Type Tested Micro-generators (up to and including 16 A per phase) in parallel with public Low Voltage Distribution Networks

Additionally, 5 sets of self-defined pre-settings can be saved in the memory and loaded by the user.

#### Global delay settings

The "Tripping delay offset" within the submenu "Global delay settings" reduces the tripping delay of every single monitoring function in order to extend the operating time of the circuit breaker.

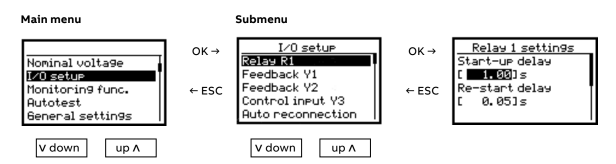
#### **Password protection**

Every CM-UFD.M33M relay is delivered with the same default password [0000] for protection of its settings and local command. The installer is responsible for the verification of the parameter values and the change of the password with a personal one in order to avoid unwanted modifications.

Visualization of the parameters is always possible, modification only after having entered the password. While entering the password, the password protection is temporarily disabled until the menu is exited.

Only the parameters 'autotest', 'language', 'display switch-off delay' and 'contrast' are not password protected.

#### Menu structure



					G99		G98
Menu			Configuration possibilities	Step size	G99 LV (Default)	G99 HV	G98
Nominal voltage	Measuring principle		[3L-N + 3L-L], [3L-N], [3L-L], [1L-N]		3L-N	3L-L	3L-N
	Nominal voltage		[57.7]-[240.0] V L-N / [99.9]-[415.7] V L-L	0.1 V	230 V L-N	110 V L-L	230 V L-N
I/O setup	Relay R3	Working principle	[disabled], [open-circuit], [closed-circuit], [sync. with R1/R2], [bus controlled], [bus fault]		disabled	disabled	disabled
		ON-delay	[0.00]-[10.00] s	0.01 s	0 s	0 s	0 s
		ON-time	[0.05]-[10.00] s	0.01 s	0.5 s	0.5 s	0.5 s
	Feedback Y1	Monitoring	[disabled], [enabled], [tripping only]		disabled	disabled	disabled
		Working principle	[normally closed], [normally open], [auto detection]		auto detection	auto detection	auto detection
		Trip window	[0.05]-[0.50] s	0.01 s	0.1 s	0.1 s	0.1 s
		Release window	[0.5]-[6000.0] s	0.1 s	0.5 s	0.5 s	0.5 s
	Feedback Y2	Monitoring	[disabled], [enabled], [tripping only]		disabled	disabled	disabled
		Working principle	[normally closed], [normally open], [auto detection]		auto detection	auto detection	auto detection
		Trip window	[0.05]-[0.50] s	0.01 s	0.1 s	0.1 s	0.1 s
		Release window	[0.5]-[6000.0] s	0.1 s	0.5 s	0.5 s	0.5 s
	Control Input Y3	Function	[disabled], [remote trip], [suppress Y1], [suppress Y2], [suppress Y1/Y2], [suppress VS]		disabled	disabled	disabled
		Working principle	[normally closed], [normally open]		normally open	normally open	normally open
	Auto reconnection	Number of attempts	[0]-[3]	1	0	0	0

					G99		G98
Menu			Configuration possibilities	Step size	G99 LV (Default)	G99 HV	G98
Monitoring	(U>) Overvoltage	Monitoring	[disabled], [enabled]		disabled	disabled	disable
unctions	>UAV	Threshold value	[0.100]-[1.300] xU <sub>n</sub>	0.005 xU <sub>n</sub>	1.1 xU <sub>n</sub>	1.1 xU <sub>n</sub>	1.1 xU <sub>n</sub>
		Hysteresis	[0.1]-[10.0] %	0.1 %	0.1 %	0.1 %	0.1 %
	(U>>)	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
	Overvoltage >U1	Threshold value	[0.100]-[1.300] xU <sub>n</sub>	0.005 xU <sub>n</sub>	1.14 xU <sub>n</sub>	1.1 xU <sub>n</sub>	1.14 xU <sub>r</sub>
		Hysteresis	[0.5]-[10.0] %	0.1 %	1 %	1 %	1 %
		Tripping delay	[0.00]-[600.00] s	1.0 s	1.0 s	1.0 s	1.0 s
	Overvoltage >U2	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
		Threshold value	[0.100]-[1.300] xU <sub>n</sub>	0.005 xU <sub>n</sub>	1.19 xU <sub>n</sub>	1.13 xU <sub>n</sub>	1.19 xU,
		Hysteresis	[0.5]-[10.0] %	0.1 %	1 %	1 %	1 %
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.5 s	0.5 s	0.5 s
	Undervoltage	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
	<u1< td=""><td>Threshold value</td><td>[0.100]-[1.300] xU<sub>n</sub></td><td>0,005 xU<sub>n</sub></td><td>0.8 xU<sub>n</sub></td><td>0.8 xU<sub>n</sub></td><td>0.8 xU<sub>n</sub></td></u1<>	Threshold value	[0.100]-[1.300] xU <sub>n</sub>	0,005 xU <sub>n</sub>	0.8 xU <sub>n</sub>	0.8 xU <sub>n</sub>	0.8 xU <sub>n</sub>
		Hysteresis	[0.5]-[10.0] %	0.1%	1 %	1%	1%
		Tripping delay	[0.00]-[600.00] s	0.01 s	2.5 s	2.5 s	2.5 s
	Undervoltage	Monitoring	[disabled], [enabled]		disabled	disabled	disable
	<u2< td=""><td>Threshold value</td><td>[0.100]-[1.300] xU<sub>n</sub></td><td>0,005 xU<sub>n</sub></td><td>0.45 xU<sub>n</sub></td><td>0.45 xU<sub>n</sub></td><td>0.45 xU</td></u2<>	Threshold value	[0.100]-[1.300] xU <sub>n</sub>	0,005 xU <sub>n</sub>	0.45 xU <sub>n</sub>	0.45 xU <sub>n</sub>	0.45 xU
		Hysteresis	[0.5]-[10.0] %	0.1%	1%	1%	1%
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.1 s	0.1 s	0.1 s
lonitoring	Overfrequency	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
unctions	>F1	Threshold value	[45.00]-[65.00] Hz	0.01 Hz	52.0 Hz	52.0 Hz	52.0 Hz
		Hysteresis	[0.05]-[4.00] Hz	0.01 Hz	0.1 Hz	0.1 Hz	0.1 Hz
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.5 s	0.5 s	0.5 s
	Overfrequency	Monitoring	[disabled], [enabled]		disabled	disabled	disable
	>F2	Threshold value	[45.00]-[65.00] Hz	0.01 Hz	51.5 Hz	51.5 Hz	51.5 Hz
		Hysteresis	[0.05]-[4.00] Hz	0.01 Hz	0.1 Hz	0.1 Hz	0.1 Hz
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.1 s	0.1 s	0.1 s
	Underfrequency	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
	<f1< td=""><td>Threshold value</td><td>[45.00]-[65.00] Hz</td><td>0.01 Hz</td><td>47.5 Hz</td><td>47.5 Hz</td><td>47.5 Hz</td></f1<>	Threshold value	[45.00]-[65.00] Hz	0.01 Hz	47.5 Hz	47.5 Hz	47.5 Hz
		Hysteresis	[0.05]-[4.00] Hz	0.01 Hz	0.1 Hz	0.1 Hz	0.1 Hz
		Tripping delay	[0.00]-[600.00] s	0.01 s	20.0 s	20.0 s	20.0 s
	Underfrequency	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
	<f2< td=""><td>Threshold value</td><td>[45.00]-[65.00] Hz</td><td>0.01 Hz</td><td>47.0 Hz</td><td>47.0 Hz</td><td>47.0 Hz</td></f2<>	Threshold value	[45.00]-[65.00] Hz	0.01 Hz	47.0 Hz	47.0 Hz	47.0 Hz
		Hysteresis	[0.05]-[4.00] Hz	0.01 Hz	0.1 Hz	0.1 Hz	0.1 Hz
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.5 s	0.5 s	0.5 s
	ROCOF	Monitoring	[disabled], [enabled]		enabled	enabled	enabled
		Threshold value	[0.100]-[5.000] Hz/s	0.005 Hz/s	1 Hz/s	1 Hz/s	1 Hz/s
		Number of cycles	[4]-[50]	1	25	25	25
		Tripping delay	[0.00]-[600.00] s	0.01 s	0.5 s	0.5 s	0.5 s
		Error time	[0.50]-[600.00] s	0.01 s	30 s	30 s	30 s
	Vector Shift VS	Monitoring	[disabled], [enabled]		disabled	disabled	disable
		Threshold value	[2.0]-[50.0]°	0.1 °	50°	50°	50°
		Error time	[0.50]-[600.00] s	0.01 s	30 s	30 s	30 s
	Global delay setting	Trip. delay offset	[000]-[100] ms	1 ms	0 ms	0 ms	0 ms

					G99		G98
Menu			Configuration possibilities	Step size	G99 LV (Default)	G99 HV	G98
Switch-on	Switch-on delay	Switch-on delay	[0.5]-[6000.0] s	0.1 s	20 s	20 s	20 s
conditions		Short interruption	[disabled], [enabled]		disabled	disabled	disabled
	Voltage window	Monitoring	[disabled], [enabled]		disabled	disabled	disabled
		Minimum	[0.100]-[1.000] xU <sub>n</sub>	0,005 xU <sub>n</sub>	0.8 xU <sub>n</sub>	0.8 xU <sub>n</sub>	0.8 xU <sub>n</sub>
		Maximum	[1.000]-[1.300] xU <sub>n</sub>	0.005 xU <sub>n</sub>	1.14 xU <sub>n</sub>	1.1 xU <sub>n</sub>	1.14 xU <sub>n</sub>
	Frequency	Monitoring	[disabled], [enabled]		disabled	disabled	disabled
	window	Minimum	[45.00]-[60.00] Hz	0.01 Hz	47.5	47.5	47.5
		Maximum	[50.00]-[65.00] Hz	0.01 Hz	52.0	52.0	52.0
General	Language	Language	[English], [Deutsch]		English *)	English *)	English *)
settings	Display	Switch-off delay	[10]-[600]s	1 s	10 s *)	10 s *)	10 s *)
		Contrast	[0]-[9]	1	5 *)	5 *)	5 *)
	Password	Protection	[disabled], [enabled]		disabled *)	disabled *)	disabled *)
		Change password	[****]		0000 *)	0000 *)	0000 *)
	Load settings	"Setting name"					
	Save settings	"Setting name"					
	Information						
Modbus	Bus mode	Communication	[disabled], [enabled]		disabled *)	disabled *)	disabled *)
		Remote trip via bus	[disabled], [enabled]		disabled *)	disabled *)	disabled *)
		Fault reaction	[trip R1/R2, fault message]		fault message *)	fault message *)	fault message *)
		Timeout	[1]-[600] s	1 s	10 s *)	10 s *)	10 s *)
	Bus configuration	Slave address	[1]-[247]	1	1 *)	1 *)	1 *)
		Baud rate	[1200], [2400], [4800], [9600], [19200], [38400], [57600], [115200]		19200 *)	19200 *)	19200 *)
		Parity	[EVEN], [ODD], [NONE]		EVEN *)	EVEN*)	EVEN*)
Error memory	Error list						
	Error recording	Remote trip via Y3	[disabled], [enabled]		enabled *)	enabled *)	enabled *)
		Remote trip via bus	[disabled], [enabled]		enabled *)	enabled *)	enabled *)
		Power OFF	[disabled], [enabled]		enabled *)	enabled *)	enabled *)
	Reset error memory						
	Operating counter						
	Cumulated OFF-time						
	Trip counter						

<sup>\*)</sup> Device defaults, not affected by loading a setting

## Display and failure messages

L1N: 184.4U KUon KUon L2N: 184.7V L3N: 184.1V **CU1** 49.99 Hz

R1 R2 R3 Y1 Y2 W8

The voltage at L3 has fallen below the first undervoltage threshold. The voltages at L1 and L2 have fallen below the switch-on conditions, yet not below the undervoltage threshold.

L1N: 230.0V L2N: 230.3V L3N: 229.7V 50.61 Hz **ROCOF** 

R1 R2 R3 Y1 Y2 🚾

Error, ROCOF

Threshold for rate of change of frequency exceeded.

L1N: 260, 2U >UAU L2N: 260, 3U >UAU L3N: 260.0V >UAV 49.99 Hz

R1 R2 R3 Y1 Y2 W8

Error overvoltage  $U_{AV}$  in all three phases detected. If overvoltage occurs in one phase only,  $>U_{AV}$ indicates the phase with overvoltage.

L1N: 230. 0V L2N: 230.3V L3N: 229.8V 49.61 Hz 💯

R1 R2 R3 Y1 Y2 🌃

Frror vector shift

Threshold for vector shift exceeded.

L1N: 260.2V >U1 L2N: 260.3V >U1 L3N: 260.0V >U1 49.99 Hz

R1 R2 R3 Y1 Y2 🔀

Error overvoltage >U1 in all three phases detected. If overvoltage occurs in one phase only, >U1 indicates the phase with overvoltage.

Error overvoltage >U2 in all three phases detected.

Neutral conductor is not connected!

R1 R2 R3 Y1 Y2 🔀

4-wire connection The neutral conductor is disconnected or interrupted. Please check wiring.

L1N: 264.6V >U2 L2N: 264.9V **>U2** L3N: 264.6V 49.99 Hz

If overvoltage occurs in one phase only, >U2 indicates the phase with overvoltage.

L1N: 230.0V L2N: 230.3V L3N: 229.7V 49.61 Hz Feedback V1 R1 R2 R3 V1 V2 V3 Error in feedback loop Y1-Y0, e.g. wiring failure or welded feedback contact. Please check wiring.

R1 R2 R3 Y1 Y2 🚾

L1N: 190, 3V KUI

**(U1** 

KU1

**KU2** 

L2N: 190, 5U

L3N: 190<sub>3</sub> 1U

49,99 Hz

Error undervoltage <U1 in all three phases detected. If undervoltage occurs in one phase only, <U1 indicates the phase with undervoltage.

L1N: 230. 1V L2N: 230.3V L3N: 229.7V 49.61 Hz Press ESC! R1 R2 R3 Y1 Y2 W3 Error in feedback loop is removed. Press ESC to reset the grid feeding monitoring relay.

R1 R2 R3 Y1 Y2 📆

Error undervoltage <U2 in all three phases detected. If undervoltage occurs in one phase only, <U2 indicates the phase with undervoltage.

L1N: 229. 9V L2N: 229. 2V L3N: 229, 1U 49, 99 Hz Internal error R1 R2 R3 Y1 Y2 W3 Failure within the logic or hardware of the device. Remove supply and restart. If failure still occurs, there is a permanent failure in the device.

L1N: L2N: 90.3U **KU2** L3N: 90, 20. KH2 49, 99 Hz R1 R2 R3 Y1 Y2 🔀

90, 20

Error overfrequency >F1 detected

L1N: 230. 2V L2N: 230, 2U L3N: 230.3V 49.99 Hz Remote trip via Y3 R1 R2 R3 V1 V2 W3 Remote trip via Y3 Shows that the remote trip is activated via control input Y3

L1N: 230.0V L2N: 230. 2V L3N: 229.6V 51.99 Hz **351** R1 R2 R3 Y1 Y2 W3

Error overfrequency >F2 detected

L1N: 229.9V L2N: 230.3V L3N: 229, 7U 49.99 Hz Remote trip via bus R1 R2 R3 Y1 Y2 🚻 Remote trip via Bus Shows that the remote trip is achieved via Bus and output relay R1 is de-energized.

L1N: 230, 3V L2N: 230, 5V L3N: 230, 1V 51,99 Hz **≥F2** R1 R2 R3 Y1 Y2 🔀

Error underfrequency <F1 detected

L1N: 230.2V L2N: 230, 2V L3N: 230.3V 49.99 Hz Bus fault R1 R2 R3 Y1 Y2 Y3 Error Bus fault Device has detected a bus fault, e.g a cyclic bus master is missing

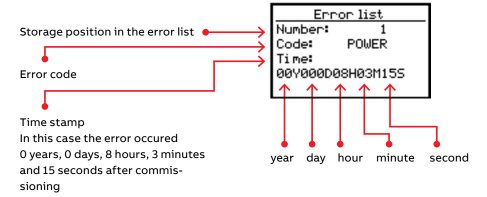
L1N: 230, 5U L2N: 230, 7U L3N: 230, 3U 49,00 Hz (151) R1 R2 R3 Y1 Y2 🚾

Error underfrequency <F2 detected

L1N: 230, 6V L2N: 230, 7U L3N: 230, 5V 47,00 Hz **(F2** R1 R2 R3 Y1 Y2 🌃

#### **Error memory**

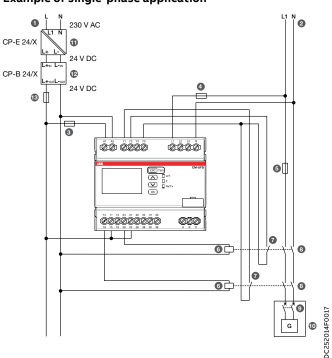
As soon as one of the above errors occurs, subsequent error codes with the corresponding time stamp will be stored in the error memory:



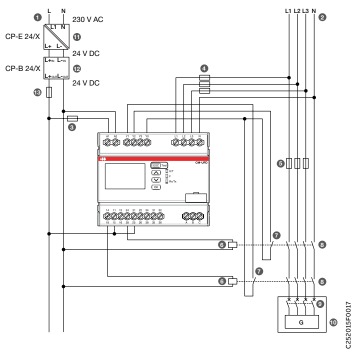
Error code	Explanation	
AVL1N>U <sub>AV</sub> or AVL2N>U <sub>AV</sub> or AVL3N>U <sub>AV</sub>	Error, Error, overvoltage U <sub>AV</sub>	10-minutes average value
AVL12>U <sub>AV</sub> or AVL23>U <sub>AV</sub> or AVL31>U <sub>AV</sub>	Error, overvoltage U <sub>AV</sub>	10-minutes average value
L1N <u1 l2n<u1="" l3n<u1<="" or="" td=""><td>Error, overvoltage U1</td><td></td></u1>	Error, overvoltage U1	
L12>U1 or L23>U1 or L31>U1	Error, overvoltage U1	
L1N>U2 or L2N>U2 or L3N>U2	Error, overvoltage U2	
L12>U2 or L23>U2 or L31>U2	Error, overvoltage U2	
L1N <u1 l2n<u1="" l3n<u1<="" or="" td=""><td>Error, undervoltage U1</td><td></td></u1>	Error, undervoltage U1	
L12 <u1 l23<u1="" l31<u1<="" or="" td=""><td>Error, undervoltage U1</td><td></td></u1>	Error, undervoltage U1	
L1N <u2 l2n<u2="" l3n<u2<="" or="" td=""><td>Error, undervoltage U2</td><td></td></u2>	Error, undervoltage U2	
L12 <u2 l23<u2="" l31<u2<="" or="" td=""><td>Error, undervoltage U2</td><td></td></u2>	Error, undervoltage U2	
F>F1	Error, overfrequency F1	
F>F2	Error, overfrequency F2	
F <f1< td=""><td>Error, underfrequency F1</td><td></td></f1<>	Error, underfrequency F1	
F <f2< td=""><td>Error, underfrequency F2</td><td></td></f2<>	Error, underfrequency F2	
ROCOF	Error, ROCOF	
VECTOR	Error, Vector shift	
TEST	Error, test function	
REMOTE Y3	Error, remote trip via control input Y3	
REMOTE BUS	Error, remote trip via Bus	
BUS FAULT	Error, Bus fault	CM-UFD.M33M has detected a bus fault (e.g. cyclic bus master is missing)
FB1	Error, feedback of switching device 1	Malfunction of the first switching device
FB2	Error, feedback of switching device 2	Malfunction of the second switching device
POWER	Error, power	Supply voltage is disconnected or too low
NEUTRAL	Error, interrupted neutral detection	
Exxx (e.g. E123)	Internal error	Failure within the logic or hardware of the device

## **Connection and wiring**

#### Example of single-phase application



#### Example of three-phase application



#### Legend

- 1. Control supply voltage for CM-UFD.M33M
- 2. Public grid
- 3. Protection fuse for the CM-UFD.M33M
- 4. Protection fuse for the measuring circuit of the CM-UFD.M33M (optional)
- 5. Short-circuit protection
- 6. Undervoltage release
- 7. Control input for feedback function
- 8. Switching device of the section switch
- 9. Switching device of the generator and/or inverter
- 10. Generator and/or inverter
- 11. Primary switch mode power supply unit CP-E (230 V AC / 24 V DC) for the buffer module CP-B
- 12. Ultra-capacitor based buffer module CP-B (24 V DC in/out)
- 13. Wire protection fuse for the output of the buffer module CP-B

### **Technical data**

Data at  $T_a = 25$  °C and rated values, unless otherwise indicated

\_

#### Input circuits\*

Supply circuit	A1-A2
Rated control supply voltage U <sub>s</sub>	24-240 V AC/DC
Rated control supply voltage U <sub>s</sub> tolerance	- 15+ 10 %
Rated frequency	DC or 50/60 Hz
Frequency range AC	40-70 Hz
Typical current / power consumption 24 V DC	60 mA / 1.4 W
230 V AC	22 mA / 5.0 V A
Power failure buffering time	200 ms, acc. LVFRT (110-240 V AC)
	10 ms, acc. IEC/EN 60255-26 (24 V AC/DC)
	1000 ms (230 V AC, 24°C - typical value)

Measuring circuits		L1, L2, L3, N	
Nominal voltage of the distribution system	$U_n$	57.7-240.0 V AC / 99.9-415.7 V AC	
Measuring ranges	voltage: line to neutral	0-317 V AC	
	voltage: line to line	0-550 V AC	
	frequency	40-70 Hz	
Accuracy within the temperature range vo		≤ 0,5 % ± 0,5 V	
	frequency	± 20 mHz	
	delay times	≤ 0,1 % ± 20 ms (unless otherwise specified)	
Monitoring functions	overvoltage 10-min average (> U <sub>AV</sub> )		
	overvoltage (> U1)	threshold adjustable, 0.100-1.300 x U <sub>n</sub> in 0.005 x U <sub>n</sub> steps	
	overvoltage (> U2)		
	undervoltage (< U1)	thurshald a divertable 0.100 1.200 cm in 0.005 cm.	
	undervoltage (< U2)	threshold adjustable, 0.100-1.300 x U <sub>n</sub> in 0.005 x U <sub>n</sub> steps	
	overfrequency (> F1)	three hold a disease has AF OO CF OO He in O Of the stand	
	overfrequency (> F2)	threshold adjustable, 45.00-65.00 Hz in 0.01 Hz steps	
	underfrequency (< F1)	threehold adjustable AF OO SE OO He is O Of the store	
	underfrequency (< F2)	threshold adjustable, 45.00-65.00 Hz in 0.01 Hz steps	
	ROCOF	threshold adjustable, 0.1-5 Hz/s in 0.005 Hz/s steps	
	vector shift	threshold adjustable, 2.0-40.0 °, in 0.1 ° steps	
Hysteresis related to the threshold values	overvoltage 10-min average (> U <sub>AV</sub> )	adjustable, 0.1-10.0 % in 0.1 % steps	
	overvoltage (> U1, > U2)	adjustable, 0.5-10.0 % in 0.1 % steps	
	undervoltage (< U1, < U2)	adjustable, 0.5-10.0 % III 0.1 % steps	
	overfrequency (> F1, > F2)	adjustable, 0.05-4.00 Hz in 0.01 Hz steps	
	underfrequency (< F1, < F2)	aujustabie, 0.05-4.00 nz iii 0.01 nz steps	
Measuring method		true RMS	
Measuring cycle	ROCOF	adjustable between 4 and 50 periods	

Control circuits		Y0, Y1, Y2, Y3	
Number of control inputs		3	
Type of triggering		volt-free triggering, signal source Y0	
Control function	Y1-Y0 control input 1	feedback switching device 1	
	Y2-Y0 control input 2	feedback switching device 2	
	Y3-Y0 control input 3	remote trip, suppression of Y1, Y2, Y1/Y2 or suppression of vector shift detection	
Electrical isolation	from the supply voltage	yes	
	from the measuring circuit	no	
	from the relay outputs	yes	
	from the communication interface	yes	
Maximum switching current in the	e control circuit	6 mA	
No-load voltage at the control inp	uts	typ. 24 V DC	
Minimum control pulse length		20 ms	
Maximum cable length at the cont	rol inputs	10 m	

<sup>\*</sup>Voltage transformers may be used in low voltage applications to transform and adapt the measuring input to ensure the voltage magnitude applied to the input terminals fall within the beforementioned voltage range. This to allow for the effective application of the Under-/Overvoltage and Under-/Overfrequency monitoring functions.

#### **Timing functions**

Switch-on delay (prior to first grid connection or	re-connection after interruption)	adjustable, 1.00-600.00 s in 0.01 s steps
ON-delay R3	adjustable, 0.00-10.00 s in 0.01 s steps	
ON-time R3		adjustable, 0.05-10.00 s in 0.01 s steps
Trip window, feedback loop		adjustable, 0.05-0.50 s in 0.01 s steps
Release window, feedback loop		adjustable, 0.5-6000.0 s in 0.1 s steps
Tripping delay	overvoltage	
	undervoltage	
	overfrequency	adjustable, 0.06-600.00 s in 0.01 s steps; + 0 / - 50 ms
	underfrequency	
	ROCOF	
Error time	ROCOF	adicatable 0.5 C00.00 air 0.01 a atom
	vector shift	adjustable, 0.5-600.00 s in 0.01 s steps
Reaction time	overvoltage av.	max. 3 s
	vector shift	< 50 ms
	interrupted neutral conductor	< 150 ms

#### User interface

Indication of operational states				
Control supply voltage applied / timing	U/T	LED green on / flashing		
Fault message	F	LED red on		
Modbus frame reception and transmission	Rx/Tx	LED yellow flashing		
For details see the message on the display				

Display		
Backlight	on	press any button
	off	switch-off delay adjustable, 10-600 s (default 10 s)
Resolution		112 x 64 pixel
Display size		36 x 22 mm

Operating controls		
4 push-buttons for menu navigation, setting and entering		

#### **Communication interface**

Supported communication protocol	Modbus RTU
Physical interface	3-wire RS-485
Integrated termination resistors	no
Possible bus addresses	1-247
Baud rates	1.2 / 2.4 / 4.8 / 9.6 /19.2 / 38.4 / 57.6 / 115.2 kBit/s
Typical response time	< 10 ms
Timeout	1-600 s (default 10 s)
RS-485 unit load	1/4 unit load (max. 128 devices)

**Output circuits** 

Kind of outputs	11-12/14 (15-16/18)	relay R1, c/o (SPDT) contact, tripping relay for switching device 1		
	21-22/24 (25-26/28)	relay R2, c/o (SPDT) contact, tripping relay for switching device 2		
	31-32/34 (35-36/38)	relay R3, c/o (SPDT) contact, configurable		
Operating principle	11-12/14	closed-circuit principle*		
	21-22/24	closed-circuit principle*		
	31-32/34	configurable (disabled, open-circuit, closed-circuit, sync. with R1/2, bus-controlled, bus fault)*		
Contact material		AgNi alloy, Cd-free		
Minimum switching voltage / minimun	n switching current	24 V / 10 mA		
Maximum switching voltage / maximu	m switching current	see "Load limit curves"		
Rated operational voltage $U_e$ and	AC-12 (resistive) at 230 V	4 A		
rated operational current I <sub>e</sub>	AC-15 (inductive) at 230 V	3 A		
	DC-12 (resistive) at 24 V	4 A		
	DC-13 (inductive) at 24 V	2 A		
AC rating (UL 508)	utilization category (Control Circuit Rating Code	В 300		
	max. rated operational voltage	300 V		
	max. continous thermal current at B 300	5 A		
	max. making/breaking apparent power at B 300	3600/360 VA		
Mechanical lifetime		30 x 10 <sup>6</sup> switching cycles		
Electrical lifetime	at AC-12, 230 V AC, 4 A	0.1 x 10 <sup>6</sup> switching cycles		
Maximum fuse rating to achieve	n/c contact	10 A fast-acting		
short-circuit protection	n/c contact	10 A fast-acting		
Conventional thermal current Ith		5 A		

<sup>\*</sup> Closed-circuit principle: Output relay de-energizes if a fault is occuring Open-circuit principle: Output relay energizes if a fault is occuring

#### General data

MTBF		on request
Duty cycle		100 %
Dimensions		see "Dimensional drawing"
Weight	net	0.312 kg (0.687 lb)
Mounting		DIN rail (IEC/EN 60715) TH 35-7.5 and TH 35-15, snap-on mounting without any tool
Mounting position		any
Minimum distance to other units	horizontal / vertical	not necessary
Degree of protection	housing / terminals	IP20

#### **Electrical connection**

Connecting capacity	fine-strand with wire end ferrule	1 x 0.25-4 mm² (1 x 24-12 AWG) 2 x 0.25-0.75 mm² (2 x 24-18 AWG)
	fine-strand without wire end ferrule	1 x 0.2-4 mm² (1 x 24-12 AWG) 2 x 0.2-1.5 mm² (2 x 24-16 AWG)
	rigid	1 x 0.2-6 mm² (1 x 24-10 AWG) 2 x 0.2-1.5 mm² (2 x 24-16 AWG)
Stripping length		8 mm (0.31 in)
Tightening torque		0.5-0.6 Nm (4.4-5.3 lb.in)
Recommended screw driver		PH1 / Ø 4.0 mm

#### **Environmental data**

Ambient temperature ranges	operation	-20 °C+60 °C (-4+140 °F)
	storage	-20 °C+80 °C (-4+176 °F)
Damp heat, cyclic	IEC/EN 60068-2-30	6 x 24 h cycle, 55 °C, 95 % RH
Climatic class	IEC/EN 60721-3-3	3K5 (no condensation, no ice formation)
Vibration, sinusoidal		class 2
Shock		class 2

\_

#### Isolation data

Rated insulation voltage U <sub>i,</sub> overvoltage catego	ory	
basic insulation	measuring (L1/L2/L3/N)	300 V, IV 600 V, III
	output 1 / output 2 / output 3	300 V, III
reinforced/doubled insulation	supply / control inputs / outputs / com.interface	300 V, III
	measuring (L1/L2/L3/N) / (supply / outputs / com.interface)	300 V, IV
Rated impulse withstand voltage U <sub>imp</sub>	output 1 / output 2 / output 3	4 kV; 1.2/50 μs
	supply / control inputs / outputs / com.interface	6 kV; 1.2/50 μs
	measuring (L1/L2/L3/N) / (supply / outputs / com.interface)	8 kV; 1.2/50 μs
Pollution degree		3

\_

#### Standards/Directives

Standards	IEC/EN 60255-1, IEC/EN 60255-26, IEC/EN 60255-27, ENA - G98/1, G99/1
Low Voltage Directive	2014/35/EU
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

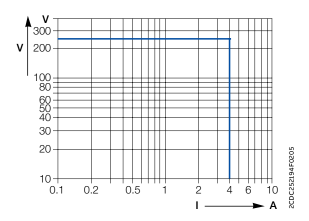
\_

#### Electromagnetic compatibility

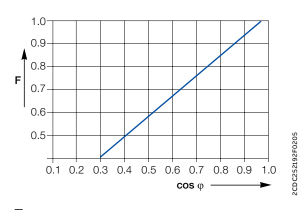
Interference immunity to		IEC/EN 60255-26
electrostatic discharge	IEC/EN 61000-4-2	level 3, 6 kV contact discharge, 8 kV air discharge
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3, 10 V/m; 2.7 GHz
electrical fast transient / burst	IEC/EN 61000-4-4	zone B / level 3, 2 kV / 5 kHz
surge	IEC/EN 61000-4-5	supply circuit and measuring circuit zone B / level 3; 1 kV L-L
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	level 3, 10 V
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	class 3
Interference emission		IEC/EN 61000-6-3
high-frequency radiated		fulfilled
high-frequency conducted		fulfilled

## **Technical diagrams**

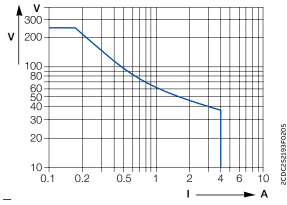
#### Load limits curves



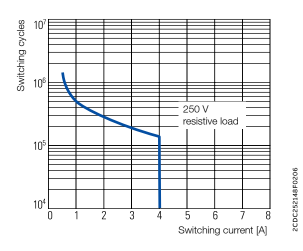
AC load (resistive)



Derating factor F at inductive AC load



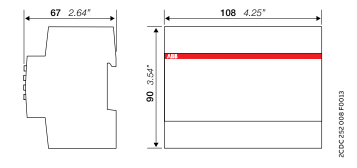
DC load (resistive)



Contact lifetime

## **Dimensional drawings**

in mm and inches



**Further documentation** 

Document title	Document type	Document number
Electronic relays and controls	Catalog	2CDC110004C02xx
CM-UFD.M33M Grid feeding monitoring relay	Instruction sheet	1SVC560516M0000
CM-UFD.M*M integration into ABB Ability EDCS	Application note	2CDC112280M0101

You can find the documentation on the internet at www.abb.com/lowvoltage

-> Automation, control and protection -> Electronic relays and controls -> Measuring and monitoring relays.

### **CAD** system files

 $You \ can \ find \ the \ CAD \ files \ for \ CAD \ systems \ at \ http://abb-control-products.partcommunity.com$ 

-> Low Voltage Products & Systems -> Control Products -> Electronic Relays and Controls.

### **Cyber security**

#### Legal disclaimer

The CM-UFD.MxxM is designed to be connected in the ABB and 3rd party products and communicate information data via network interface. It is the user's sole responsibility to provide and continuously ensure a secure connection between the product and the user's network or any other. The user shall establish and maintain any appropriate measures (such as but not limited to the installation of fire-walls, application of authentication measures, encryption of data, installation of antivirus programs, etc.) to protect the product, the network, its system, and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB and its affiliates are not liable for damages and/or losses related to such security breaches, any unau-thorized access, interference, intrusion, leakage and/ or theft of data or information. The data, exam-ples and diagrams in this manual are included solely for the concept or product description and are not to be deemed as a statement of guaranteed properties. All people responsible for applying the equip-ment addressed in this manual must satisfy themselves that each intended application is suitable and acceptable, including that any applicable safety or other operational requirements are complied with. Any risks in applications where a system failure and/or product failure would create a risk for harm to property or persons (including but not limited to personal injuries or death) shall be the sole responsi-bility of the person or entity applying the equipment, and those so responsible are hereby requested to ensure that all measures are taken to exclude or mitigate such risks. This document has been carefully checked by ABB, but deviations cannot be completely ruled out. In case any errors are detected, the reader is kindly requested to notify the manufacturer. Other than under explicit contractual commit-ments, in no event shall ABB be responsible or liable for any loss or damage resulting from the use of this manual or the application of the equipment.

#### **Enhancing network security**

The implementation of the following measures is highly recommended in order to enhance the security of networks:

- 1. Network Isolation separate the OT network (operation technology) from the IT network (information technology). This helps prevent any attack reaching the IT network from spread-ing to the OT network.
- 2. Use of firewalls Implement firewalls to prevent unauthorized access to the OT network.
- 3. Use of access control Implement access controls to restrict the human and device access to the OT network.
- 4. Keep software up to date Make sure all software/firmware of the devices are up to date to have the latest security updates installed.
- 5. Reduce attack surface on devices Disable device functions, services and ports not need-ed.
- 6. Replace default passwords Replace all default passwords of the devices to prevent at-tacker from getting access using default credentials.
- 7. Monitor network activity Monitor the OT network for any malicious activities that could be a sign of an attack. Example of network monitoring tool is intrusion detection system (IDS).
- 8. Train employees Train operators and service people on IT and OT security best practices.
- 9. Train employees Train operators and service people on IT and OT security best practices.

## **Declaration of conformity**

#### **Protection Relay Type-Test Verification Report**

According to the Engineering Recommendation G99/1  $\,$ 

Product details	Model	CM-UFD.M33M
	Part Number	1SVR560731R3702
	Software Version	1.1.3
	Date	November 2022
	G99 Version	G99/1-9
Manufactured details	Name	ABB STOTZ-KONTAKT GmbH
	Address	Eppelheimer Straße 82 69123 Heidelberg Germany

#### **Over and Under Voltage Protection Tests LV**

Calibratio	n and Accurac	y Tests										
Phase	Setting	Time Delay		Pickup Voltage				Relay Operating Time - step from 230 V to test value				
Stage 1 Over Voltage		Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Result		
L1 - N				262.04 V		Pass			1.05 s		Pass	
L2 - N	262.2 V 230 V system	1.0 s	258.75	261.84 V	265.65	Pass	266.2	1.0 s	1.06 s	1.1 s	Pass	
L3 - N	system			261.85 V		Pass			1.06 s		Pass	
Stage 2 Over Voltage		Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Result		
L1 - N				273.45 V		Pass			0.57 s		Pass	
L2 - N	<b>273.7 V</b> 230 V system	0.5 s	270.25	273.26 V	277.15	Pass	277.7	0.5 s	0.56 s	0.6 s	Pass	
L3 - N	system			273.30 V		Pass			0.56 s		Pass	
Under Vol	tage	· ·	Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Results	
L1 - N				183.98 V		Pass			2.57 s		Pass	
L2 - N	184.0 V 230 V system	2.5 s	180.55	183.84 V	187.45	Pass	180	2.5 s	2.59 s	2.6 s	Pass	
L3 - N	3,300111			183.89 V		Pass			2.56 s		Pass	

Stability Tests									
Test Description	Setting	Setting Time Delay		Test Voltage all phases ph-n	Test Duration	Confirm No Trip	Result		
Inside Normal band			< OV Stage 1	258.2 V	5.00 s	Pass	Pass		
Stage 1 Over Voltage	262.2 V	1.0 s	> OV Stage 1	269.7 V	0.95 s	Pass	Pass		
Stage 2 Over Voltage	273.7 V	0.5 s	> OV Stage 2	277.7 V	0.45 s	Pass	Pass		
Inside Normal band			> UV	188 V	5.00 s	Pass	Pass		
Under Voltage	184.0 V	2.5 s	< UV	180 V	2.45 s	Pass	Pass		

 $Overvoltage\ test\ -\ Voltage\ shall\ be\ stepped\ from\ 258\ V\ to\ the\ test\ voltage\ and\ held\ for\ the\ test\ duration\ and\ then\ stepped\ back\ to\ 258\ V.$ 

 $Under voltage\ test-Voltage\ shall\ be\ stepped\ from\ 188\ V\ to\ the\ test\ voltage\ and\ held\ for\ the\ test\ duration\ and\ then\ stepped\ back\ to\ 188\ V.$ 

#### Over and Under Voltage Protection HV

Tests referenced to 110 V ph-ph VT output

Phase	Setting	Time Delay		Pickup \	/oltage		Relay Operating Time - measured value ± 2 V				
Stage 1 Ov	ver Voltage		Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Result
L1 - N				120.45 V		Pass			1.06 s		Pass
L2 - N	121 V 110 V VT secondary	1.0 s	119.35	120.57 V	122.65	Pass	Measured value plus	1.0 s	1.05 s	1.1 s	Pass
L3 - N	secondary			120.44 V		Pass	2 V		1.06 s		Pass
Stage 2 Over Voltage		1	Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Result
L1 - N				123.81 V		Pass			0.56 s		Pass
L2 - N	<b>124.3 V</b> 110 V VT secondary	0.5 s	122.65	123.79 V	125.95	Pass	Measured value plus	0.5 s	0.56 s	0.6 s	Pass
L3 - N	secondary			123.77 V		Pass	2 V		0.56 s		Pass
Under Voltage		Lower Limit	Measured Value	Upper Limit	Result	Test Value	Lower Limit	Measured Value	Upper Limit	Results	
L1 - N				88.13 V		Pass			2.56 s		Pass
_2 - N	88.0 V 110 V VT secondary	2.5 s	86.35	87.61 V	89.65	Pass	Measured value 2.5 s minus 2 V	2.5 s	2.58 s	2.6 s	Pass
L3 - N	secondary			87.81 V		Pass	iiiiid3 2 V		2.57 s		Pass
Stability T	ests										
Test Descr	iption		Setting	Time Delay	Test Condition (3-Phase Value)		Test Voltage all phases s ph-ph		Test Duration	Confirm No Trip	Result
Inside Nor	mal band				< OV S	tage 1	119	9 V	5.00 s	Pass	Pass
Stage 1 Over Voltage		121 V	1.0 s	> OV S	tage 1	122.3 V		0.95 s	Pass	Pass	
Stage 2 Ov	2 Over Voltage 124.3 V 0.5 s > OV Stage 2		126	126.3 V		Pass	Pass				
Inside Nor	mal band				>	UV	90	V	5.00 s	Pass	Pass
Under Vol	tage		88 V	2.5 s	<	UV	86	V	2.45 s	Pass	Pass

#### **Over and Under Frequency Protection**

Calibration and Acc	uracy Tests									
Setting	Time Delay	Pickup Frequency			Relay Operating Time					
Over Frequency		Lower Limit	Measured Value	Upper Limit	Result	Freq step	Lower Limit	Measured Value	Upper Limit	Result
52 Hz	0.5 s	51.90	52.01 Hz	52.10	Pass	51.7- 52.3 Hz	0.50 s	0.54 s	0.60 s	Pass
Stage 1 Under Frequency		Lower Limit	Measured Value	Upper Limit	Result	Freq step	Lower Limit	Measured Value	Upper Limit	Result
47.5 Hz	20	47.40	47.50 Hz	47.60	Pass	47.8- 47.2 Hz	20.0 s	20.04 s	20.2 s	Pass
Stage 2 Under Frequency		Lower Limit	Measured Value	Upper Limit	Result	Freq step	Lower Limit	Measured Value	Upper Limit	Results
47 Hz	0.5 s	46.90	47.00 Hz	47.1	Pass	47.3- 46.7 Hz	0.50 s	0.54 s	0.60 s	Pass
Stability Tests		`						•		*
Test Description		Setting	Time Delay	Test Condition		Test Frequency		Test Duration	Confirm No Trip	Result
Inside Normal band				< OF		51.8 Hz		120 s	Pass	Pass
Over Frequency		52 Hz	0.5 s	> OF		52.2 Hz		0.45 s	Pass	Pass
Inside Normal band				> UF Stage 1		47.7 Hz		30 s	Pass	Pass
Stage 1 Under Frequency		47.5 Hz	20 s	< UF Stage 1		47.2 Hz		19.5 s	Pass	Pass
Stage 2 Under Frequency		47 Hz	0.5 s	< UF Stage 2		46.8 Hz		0.45 s	Pass	Pass

Over frequency test - Frequency shall be stepped from 51.8 Hz to the test frequency and held for the test durationand then stepped back to 51.8 Hz.

Under frequency test - Frequency shall be stepped from 47.7 Hz to the test frequency and held for the test duration and then stepped back to 47.7 Hz.

#### Loss-of-Mains (LOM) Protection Test

Calibration and Accuracy T	ests								
			Ramp in	range 49.0 -	51.0 Hz				
	Pickup (+ / - 0.025 Hzs <sup>-1</sup> )				Relay Operating Time RoCoF = ± 0.05 / 0.10 Hzs <sup>-1</sup> above setting				
Setting = 1.0 Hzs <sup>-1</sup>	Lower Limit	Measured Value	Upper Limit	Result	Test Condition	Lower Limit	Measured Value	Upper Limit	Result
Increasing Frequency	0.975	1.01 Hz/s	1.025	Pass	1.10 Hzs <sup>-1</sup>	> 0.5 s	0.52 s	< 1.0 s	Pass
Reducing Frequency	0.975	1.01 Hz/s	1.025	Pass	1.10 Hzs <sup>-1</sup>	> 0.5 s	0.52 s	< 1.0 s	Pass
	<u>'</u>		Ramp in	range 48.5 -	51.5 Hz			,	
Setting = 1.0 Hzs <sup>-1</sup>	Lower Limit	Measured Value	Upper Limit	Result	Test Condition	Lower Limit	Measured Value	Upper Limit	Result
Increasing Frequency	0.975	1.00 Hz/s	1.025	Pass	3.00 Hzs <sup>-1</sup>	> 0.5 s	0.70 s	< 1.0 s	Pass
Reducing Frequency	0.975	1.00 Hz/s	1.025	Pass	3.00 Hzs <sup>-1</sup>	> 0.5 s	0.70 s	< 1.0 s	Pass

	Test Condition	Test frequency ramp	Test Duration	Confirm No Trip	Result
Inside Normal band	< RoCoF (increasing f)	+0.95 Hzs <sup>-1</sup>	2.1 s	Pass	Pass
Inside Normal band	< RoCoF (reducing f )	-0.95 Hzs <sup>-1</sup>	2.1 s	Pass	Pass
Inside Normal band	> RoCoF (increasing f)	+1.20 Hzs <sup>-1</sup> (ramp between 49.80 and 50.34 Hz)	0.45 s	Pass	Pass
Inside Normal band	> RoCoF (reducing f)	-1.20 Hzs <sup>-1</sup> (ramp between 50.30 and 49.76 Hz	0.45 s	Pass	Pass

	Start Frequency	Change	Confirm No trip
Positive Vector Shift	49.5 Hz	+ 50 degrees	Pass
Negative Vector Shift	50.5 Hz	- 50 degrees	Pass

