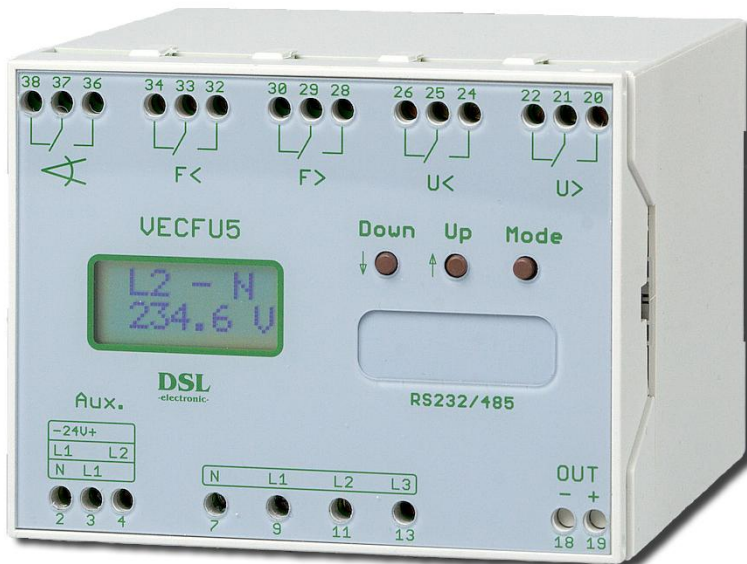


Mains Protection Unit (Vector Jump) VECFU5

3- or 4-wire, with undervoltage and overvoltage, voltage monitoring with floating average value on a 10 minute range, frequency and permanent monitoring of phase jumping.

Release unit with features for customer generation on low voltage mains in dependence on DIN V VDE V 0126-1-1 : 2006-02 "Self switching disconnection place"



- Continuous monitoring and assessment of voltage, frequency and phase angle
- High-contrast LCD display
- Settings can be called up directly
- Easy menu guidance
- Adjustments can be made during operation
- 5 output changeover contacts 250V 6A
- Watchdog monitoring

Application

The Mains Protection Unit VECFU5 is used for power generators as diesel gensets, CHP's or AC inverters for monitoring and protection of parallel infeed into with the public network. The unit will be especially used for the monitoring of mains quality and cuts the supplier from public network by overdriving limiting values. The automatically disconnection is helpful to prevent damages of generators or equipment and will also be necessary to disconnect suppliers from mains. This can be necessary for service operations of net or in case of overloading. This can be done i.e. with increasing of frequency over 50,2 Hz which will be detected by VECFU5 who disconnect the generator from net.

To guaranty for the safety of persons and equipment in smaller and middle sized paralleling power generators and to disconnect under special circumstances a commission of German VDE0126-1-1:2006-02 had fixed uniform criteria of disconnection. The user of a "self switching place" receive with VECFU5 a switching unit which fulfils most parts of the VDE0126. The unit don't include an impedance measuring for detection of unwished isle mode but it detects the based phase shift (vector jumps) from the chosen test circuit which has to be apply acc. to VDE0126 paragraph 4.5. "detection of isle mode". The sensitivity of vector jumping of VECFU5 (2-20°) can be adapt to the circumstances on site.

The VECFU5 includes a quick reacting frequency, phase jumping and 3-phase voltage monitor which tests the mains changes for compliances with the limits. This also counts for the overvoltage protection acc. to VDE 0126 (moving average value in the voltage range of 110% – 115% across an interval of 10 minutes) which cause a disconnection from mains. All oversteppings are leading to immedeately switching (< 0,2 sec.) of relating output relay contacts of VECFU5.

With connecting of relay contacts acc. to connecting plan on page 4 a collecting signal will disconnect the power switch. With single connecting of output contacts each error can be monitored i.E. by SPC.

Even in countries without VDE requirements the application of VECFU5 will be recommended to protect the current supplier against damages. The user is able to choose and adjust his own limit values.

Note:

Immediately after mains failure or a phase shift of the mains voltage, the parallel generator has to supply the entire network or the differential voltage caused by the phase shift. The currents from the generator to the mains increase until they reach high values, but they do not lead to short-circuit triggering until after 100ms depending on the short-circuit protection. However, by then damage can already have been done, for example to the aggregate coupling, or the running aggregate can stall under maximum power and the continuing supply of gas

or diesel to the engine can lead to deflagration. In addition to the necessary repairs, other economic damage can be the result as the generator is now no longer available for the emergency power supply or because power can no longer be fed into the mains.

These disadvantages can be avoided by using the vector jump protection unit, which disconnects the generator from the mains as soon as power failure or a phase shift occurs.

Besides fast changes of phase the VECFU5 unit detect also "short disconnections" (KU) of mains and disconnects the power switch within 30-60ms. It may also be a advised disconnection of energy supply company for a time of 200-300ms to solve 80-90% of mains disturbances among others. After a waiting time 30 sec. the contacts of VECFU5 will be switch on the power switch again.

Function of Unit

The unit includes an under- and overfrequency monitor and one (3-phase) under- and overvoltage monitor with output change-over contacts. The output relays of the underfrequency and undervoltage monitor are on in normal operation and switch off after < 0,2 sec. when underfrequency or undervoltage occurs. The output relays of the overfrequency and overvoltage switch on after < 0,2 sec. when the preset limits are exceeded. Additional the VECFU5 detects a phase jump or a short-term phase change on the power line and switches the output relay off (which is normally on in disturbance-free operation) when the value set (1-20°) is exceeded.

The limits for phase jump, under- and overfrequency, under- and overvoltage can be adjusted by the customer as desired and saved permanently. The relays which are switched by mains disturbance are going back to normal position after **30 sec.** (to be changed).

With pushing "Mode" (for 1 sec.) first a event information appears on LCD-display. E: stands for the type of mains failure and T: for the count of minutes up to now. Always the last failure are showed. See also page 4.

Output Contacts

In off-running of VECFU5 the output changeover contacts are in same idle state as printed on front label. After starting operation of set and correct values of voltage and frequency the U< relay will be switched on (contacts 24-25 be closed), the F< relay will be switched on (contacts 32-33 be closed) and the phase jumping relay will be switched on after delay time (contacts 36-37 be closed). With a serial circuit of all closing contacts (by rated voltage and frequency) a measuring circuit will be achieved to open a power switch by one failure on mains. See circuit diagram on page 4.

Technical Data

| | |
|------------------------------|---|
| Type | Mains Protection Unit (Vector Jump) VECFU5 |
| Design | Plastic housing on 35 mm DIN bar according to DIN EN 50022 / DIN 46277 |
| Housing material | ABS with fire protection equipment UL 94 V-0 |
| Dimensions, weight | 100 x 75 x 109.5 mm (WxHxD), approx. 0.6 kg |
| Auxiliary power supply | 231 / 400V 45-65Hz, +/-10% in each case, approx. 2.5W, other values available, option: 24VDC |
| Program safety | Watchdog function with automatic reset, failure of LCD display does not cause the functions to fail. Overall reset via simultaneous pressing of all 3 keys |
| Operating voltages | 231V (L-N) / 400V (L-L), other values available |
| Voltage Measuring | Rectified value of each phase with noise limiter (low pass 50ms), Class 1.5 |
| Trigger: voltage | Highest or lowest voltage value of one of the 3 phases (to N) in each case causes the output relay in question to trigger, releasing of "moving average value 110%-115% causes switching of overvoltage relay |
| Trigger time voltage | < 200ms (over- and undervoltage >1V over limit) |
| Operating frequency | 45 – 70Hz, preset 50Hz, accuracy 0,05% |
| Trigger frequency | Limit values for Underfrequency <F and Overfrequency >F to be set |
| Trigger time frequency | < 200ms |
| Phase (vector) jump | Adjustable Range 2 – 22° in steps of 0.1° |
| Trigger time: vector jump | 30 – 60 ms depending on trigger moment (zero, peak or other points of sinuswave), distance of phase variation in view of limit value and duration of phase changing (some ms or a few sinuswave periods) |
| On-switching acc. VDE0126 | On-switching of relay outputs after general reset or end of mains failure 1-300 sec. (default 30 sec.) |
| Switchover to standby | < 10V (L-N) |
| LED display refresh | Approx. 1 second |
| Waiting time: phase | 0 – 60 sec. in steps of 1 sec. |
| Contact rating | 6A permanent, 250VAC, contact mat. AgSnO, alternations 10*10 ⁶ , min. switching load 500mW, 12V 10mA |
| Voltage insulation strength | 4000V (coil-contact), 1000V (open contact) |
| Terminals | Strand 2.5 mm ² , rigid 4mm ² , torque 0.5Nm, screw size M3 |
| Protection class | Housing IP40 (EN60529), terminals IP20 |
| Environmental temperature | -10 °C bis +45°C, 95% humidity, decrease of contrast possible below 0°C |
| Mains parallel mode acc. to | DIN V VDE V 0126-1-1:2006-02, Self switching disconnection place |
| Mains isolation acc. to | EN 60 742 (safety transformers) |
| General regulations | EN 50 178 (electrical resources in power installations) |
| Radio interference voltage | DIN EN 55011, Edition: 2003-08, Class B |
| Radio noise field intensity | DIN EN 55011, Edition: 2003-08, Class B |
| Noise imm. ESD (housing) | DIN EN 61000-4-2, Edition: 2001-12, Electrical dischargings, Performance criteria B |
| Noise imm. HF-field (hous.) | DIN EN 61000-4-3, VDE0847-4-3:2006 EMV, High frequency irradiation, Performance criteria A |
| Noise imm. BURST(AC pow.) | DIN EN 61000-4-4, Edition: 2005-07 EMV, Transient noise signals, Performance criteria B |
| Noise imm. BURST (cable) | DIN EN 61000-4-4, Edition: 2005-07 EMV, Transient noise signals, Performance criteria B |
| Noise imm. HF-field(AC pow.) | DIN EN 61000-4-6, Edition: 2001-12 EMV, High frequency inflow, Performance criteria A |
| Noise imm. HF-field (cable) | DIN EN 61000-4-6, Edition: 2001-12 EMV, High frequency inflow, Performance criteria A |
| Voltage dip AC power | DIN EN 61000-4-11, Edition: 2005-02 EMV, Voltage dip, Perform. Criteria B (10-20ms) and C (500ms) |
| Short interruption AC power | DIN EN 61000-4-11, Edition: 2005-02 EMV, Short interruption 0-5 sec., Perform. Criteria C |
| Switching duration, maint. | 100% ED, maintenance-free |

Programming and Displaying of VECFU5

VECFU5 works normally at any time in its main function as Vector Jump- and Voltage / Frequency Protection Unit, even though a service is reading or during changing the standard values on display menu. After saving of changed standard values the unit works with new settings. So you are able to change the settings during running system without problems. Should only the **Standard Settings** be read, the „**Mode**“-Key must be push several time to get the different values on LCD-Display. In the following small table are the standard settings listed which can be changed from customer.

Remark: The settings can also be changed when only the auxiliary voltage (231V on terminals 2-3 or 400V on 2-4) be connected. Failure announcements on LCD-display are to be ignored. After changing the settings a check of the settings with the „Mode“-key will be recommended.

Display Functions with “Mode”

In normal running of VECFU5 (mode key not activated) the display shows all 2 seconds one after another the current voltage values of **L1-N, L2-N, L3-N, frequency and phasejumping**. With continuing pushing of **down** key the displaying point of value stops and the changes of values can be watched continuously.

With pushing of „**Mode**“-key the LCD-Display shows first the last event **E**: with information of back time **T**: in minutes. With next pushing of **mode** the display of the 10-minutes voltage average values acc. to VDE0126 of L1, L2 and L3 follows respectively. After this the service menu follows for changing of settings with edition of password (see later). After another pushings of **mode** the following settings are be showed on display.

| U-System | L-N Min | L-N Max | Hz Min. | Hz Max. | Grad Max | Mittelw. | Type | Version |
|----------|---------|---------|---------|---------|----------|----------|--------|----------|
| L - N | 184,8V | 265,6V | 47,5Hz | 50,2Hz | 8 ° | 110% | VECFU5 | software |

When the unit shall display the voltage values of 400V System(L-L) instead on 231V (L-N) the standard values must be changed. This is done inside the menu-point “**U-System**”. Here the figure L – L must be set to the lower line and with “zurück” (back) and “sichern” (save) the display will be changed to L-L.. Every time a switching back to L-N is possible. Remark: With switching of L-N to L-L several times failures on last digit are possible.

Programming of Settings

Preliminary Remark:

During programming inside the menu the choosing of the next menu follows the point on the lower line of LCD-display. That means, with Up or Down you set the choosen menupoint to the lower line and enter with „Mode“-key. Then maybe another branching are necessary. When the flashing values are achieved they have to be changed with Up or Down.

The keys have been holding pushed for appr. 1 second in any menu. This avoids changing of values by mistake.

During operating inside the menu the display changes back to normal display when no changing was made within 30 seconds.

Programming:

With „Mode“-key 5 x (at a time 1 Sec.) pushing until display **Service**: obtained. **Up**-key 2 x pushing, until value becomes 2 (=key-figure) and then enter with **Mode**-key. You are now reaching the main menu, with the menu points **Test** (Test functions for choosen relay-output), **Setup Lx** (Voltage settings), **Setup Fq** (Frequency settings), **Setup Ph** (Phase settings), **U-System** (switch over to L-L), **Service** (Setting of new password, 100-250) and **Zeiten** (End of failure delay time). Choosing of wanted menu point to lower line, enter with „Mode“ or branch into further menus until the choosen value is flashing.

Trimming and saving of settings:

The flashing value can be changed with Up or Down keys. After setting of the new value enter with „Mode“ key, now the menu changes to upper menu-point. Now you either you go back with “**Zurück**” (back) or branch into other points (You are allowed to change several values at a time)

At the end of settings you go back to „**Sichern**“ (save), or „**Abbruch**“ (break). With „Sichern“ standing on lower line the changed values will be saved after entering the „Mode“-key (hold on 1 second). After this moment the unit works with the changed operating values. It is recommend to check the values in the displaying menu with the „Mode“-key.

Displaying of Events

After 1 x pushing of menu-key the display shows the last events with their lasting time in minutes. The display shows a 2-figured code for the type of event.

Following Display means

| | | |
|-----------|------------|--|
| E: | FL | Frequency low |
| T: | 100 | 100 Minutes (Event 100 minutes before) |

Event code:

| | | |
|---------------------------------------|---|--|
| 0: no Event | PA: Parameter changed | 1L: L1-N Low (Undervoltage L1-N) |
| 1H: L1-N High (Overvolt. L1-N) | 2L: L2-N Low (Undervoltage L2-N) | 2H: L2-N High (Overvoltage L2-N) |
| 3L: L3-N Low (Undervolt. L3-N) | 3H: L3-N High (Overvoltage L3-N) | FL: Frequency Low |
| FH: Frequency High | PH: Phase High (Phase jump) | AV: exceeding of 10 minutes average value |

Also some events for the manufacturer purpose, could be helpful for repairing.

Password setting

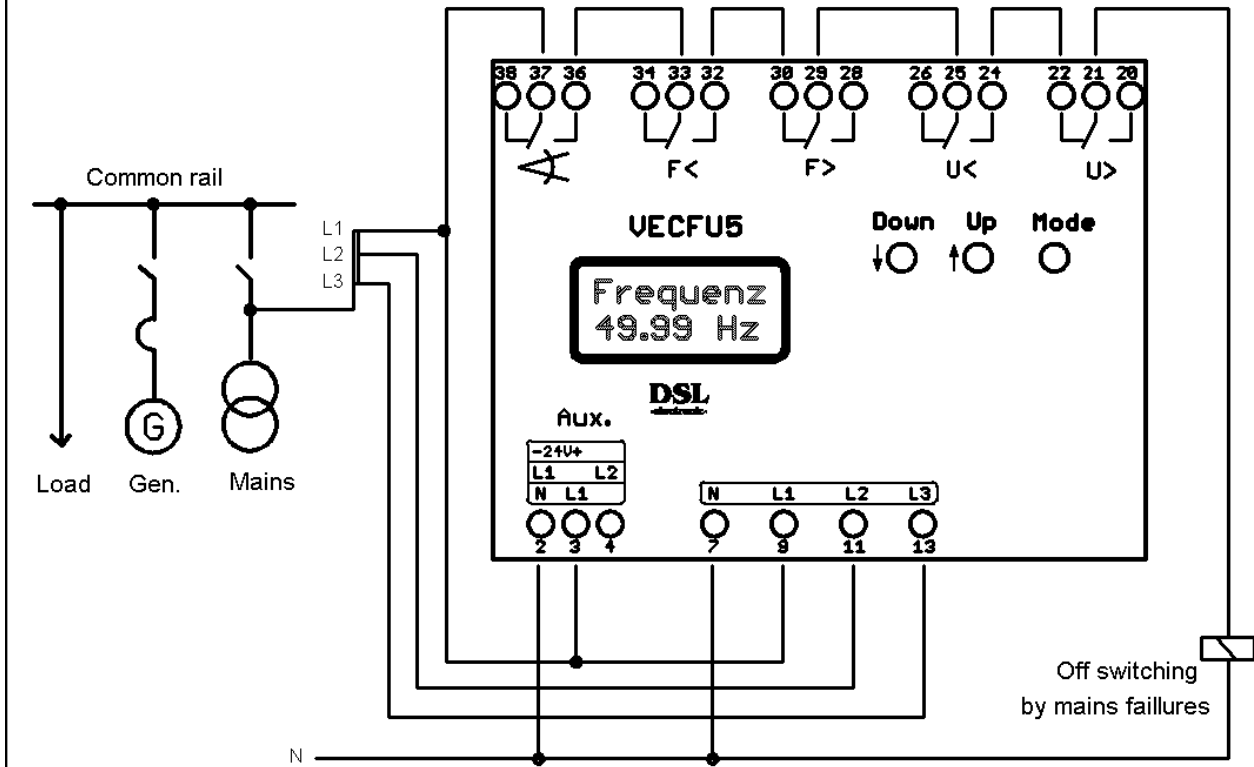
For all changes of settings the openly password “2” can be used. The customer or the personal from energy supply companies can change the password to 100 – 250 within the **Service** – menu (see above).

Other Funktionen

Should of any reason a failure arise (program crash) a **reset** is possible with pushing all 3 keys at a time. After reset the display shows short times “DSL-electronic” and the unit works immediately. A **full reset** is obtained with off and on switching of auxiliary voltage with remaining of all settings made before.

Wiring Diagram

Circuit example of VECFU5 for paralleling operation



Menu guidance VECFU5

