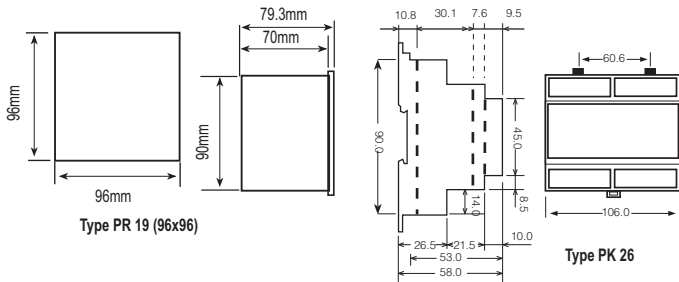
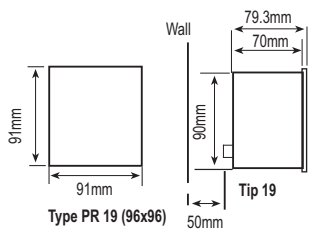


MULTIMETER EPM-06 / 06C / 06CS

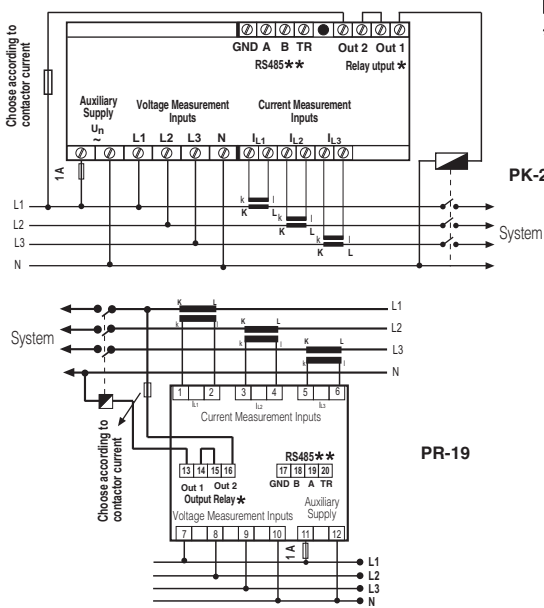
Dimensions



Panel Cut-out



Connection Diagram



* Available only for EPM-06C/06CS
** Available only for EPM-06CS

Note: For CT-25 models:
k: When CT-25 is used, Red cable is connected to k terminal.
l: When CT-25 is used, Black cable is connected to l terminal.

Summary of the Contact Operations *

	ALTERNATIVE 1 (U-I)	ALTERNATIVE 2 (H-L)
Out 1	Current --> Under/Over	Voltage --> Under Frequency --> Under Current --> Under Phase Seq.
Out 2	Voltage --> Under/Over Frequency --> Under/Over Phase Seq.	Voltage --> Over Frequency --> Over Current --> Over

* Valid for EPM-06C/06CS

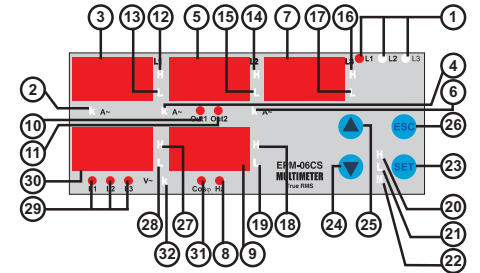
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PRECAUTIONS FOR INSTALLATION AND SAFE USE

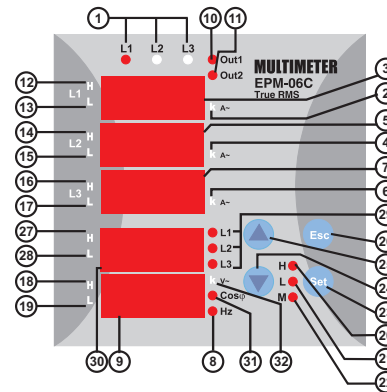
- In CT-25 (120A) compliant models, only CT-25 current transformer must be used.
- Other type of CT's have a high risk to damage to device.
- Failure to follow those instructions will result in death or serious injury.
- Disconnect all power before working on equipment.
- When the device is connected to the network, do not remove the front panel.
- Do not try to clean the device with solvent or the like. Only clean with dry cloth.
- Verify correct terminal connections when wiring.
- Electrical equipment should be serviced only by your component seller.
- Only for rack panel mounting.
- Fuse must be F type and limit value doesn't exceed 1A.
- No responsibility is assured by the manufacturer or any of its subsidiaries for any consequences arising out of the use of this material.



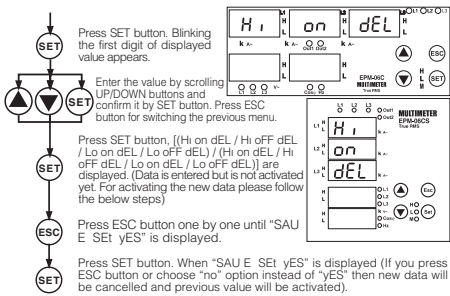
- Phase LEDs. The LEDs turn on when the voltage value, which is applied to one of the current inputs, reach 30 V
- First display's k LED (for L1). Measurement parameter is the unit of kilo when LED is turned on. ie: kA, kV
- Display for L1.
- Second display's k LED (for L2 and neutral current). Measurement parameter is the unit of kilo when LED is turned on. ie: kA, kV
- Display for L2 and neutral current.
- Third display's k LED (for L3). Measurement parameter is the unit of kilo when LED is turned on. ie: kA, kV
- Display for L3.
- Displays network frequency when Hz LED is turned on.
- Display for frequency and Cosφ (for EPM-06C/06CS).
- First warning output LED (Out1). Turned on when the output is activated.
- Second warning output LED (Out2). Turned on when the output is activated.
- Over current / voltage warning output for L1. (EPM-06C/06CS)
- Low current / voltage warning output for L1. (EPM-06C/06CS)
- Over current / voltage warning output for L2. (EPM-06C/06CS)
- Low current / voltage warning output for L2. (EPM-06C/06CS)
- Over current / voltage warning output for L3. (EPM-06C/06CS)
- Low current / voltage warning output for L3. (EPM-06C/06CS)
- Over current / frequency warning output for frequency. (EPM-06C/06CS).
- Low current / frequency warning output for frequency. (EPM-06C/06CS).
- H LED for max. instant current and voltage. Max. instant currents and voltages are displayed when this LED is turned on.
- L LED for min. instant current and voltage. Min. instant currents and voltages are displayed when this LED is turned on.
- M LED for max. demand. Max. demand values are displayed when this LED is turned on.
- SET button. It is used to enter into the menu and to save the values. If SET button is pressed for 3 sec. in the measurement mode, you can enter into menus. This button is used for monitoring the max. (H), Min. (L) current values and max. demand values in measurement mode.
- Downward selection button. And also switching between the phases for EPM-06C/06CS.
- Upward selection button. And also switching between the phases for EPM-06C/06CS.
- ESC button. Displaying the neutral current during the measurement mode. Escaping from the menu. And also used for switching off the Latch function while this function has activated.
- Over voltage warning LED which is displayed in fourth display.
- Low voltage warning LED which is displayed in fourth display.
- These LEDs are used for which phase refers to measurement of voltage in 4th display.
- Display for monitoring the phase voltages (According to related phase).
- This LED; indicates Cosφ when L1, L2 or L3 activated for monitoring voltage values in 4th display. Indicates average value of inductive Cosφ when L1-L2 are activated. Indicates average value of capacitive Cosφ when L2-L3 are activated.
- k LED for monitored phase in 4th display.

General information

EPM-06/06C/06CS is designed for measuring the below parameters in a 3-Phase system. Phase current, frequency, neutral current and voltages (Phase-Phase and Phase-Neutral).
EPM-06C/06CS;
Device has 2 warning output which named as Out1 and Out2. (NO-Normally Open)
Please refer to "Output" menu for the functions of the relays.



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Setpoints for Frequency :
In this menu, Frequency range can be defined according to High and Low values of Frequency measurement.
If the frequency of the system decreases the Frq Hi value; output is switched **on** and LED is turned **on**. (Refer to Output menu) and H LED for frequency is turned **off**.

If the frequency of the system exceeds the high set value, H LED relating to frequency blinks, output switched **off** at the end of defined time (Frq on dEL), LED turned **off** (Refer to Output menu) and H LED for frequency is turned **on** continuously.
If the frequency of the system is under the high set value (Frq Hi) as a hysteresis (Frq Hi HyS), output is turned **on** at the end of defined time (Frq off dEL), LED is turned **on** and H LED is turned **off**. at the end of the adjusted time (Frq off dEL), output1 LED turns **on** and Hi LEDs turn **off**.

If the frequency of the system is over the low set value (Frq Lo), output is turned **on**, LED is turned **on** and L LED is turned **off**.
If the frequency of the system decreases the low set value (Frq Lo HyS), output is turned **off** at the end of defined time (Frq on dEL), LED is turned **off** and L LED is turned **on** continuously.
If the frequency of the system is over the low set value (Frq Lo HyS) as a hysteresis (Frq HyS), output is turned **on** at the end of defined time (Frq off dEL), LED is turned **on** and L LED is turned **off**.

Note: System frequency is measured for L1.

There are 6 submenus.
Frq Hi, Frq Lo, Frq Hi HyS, Frq Lo HyS, Frq on dEL, Frq off dEL.

Frq Max. value for system frequency, this value can be defined between 0...70.00 Hz. If the value is set to zero (0), the high frequency warning is disabled.

Hi Min. value for system frequency, this value can be defined between 0...70.00 Hz. If the value is set to zero (0), the low frequency warning is disabled.

Lo **Note:** Attention for common using of output and relay LED for voltage.

Frq In this menu, required hysteresis value can be defined between 0...20.00 Hz. In order to switching **off** the "high frequency" warning.

Frq In this menu, required hysteresis value can be defined between 0...20.00 Hz. In order to switching **off** the "low frequency" warning.

on Delay-on time for activation of alarm for high and low frequency value.
This value can be defined between 000.0...999.9 in term of second..

dEL Delay-off time for disactivation of alarm for high and low frequency value.
This value can be defined between 000.0...999.9 in term of second..

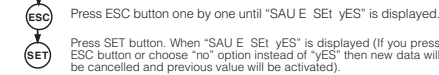
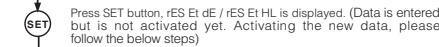
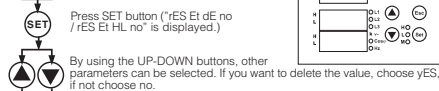
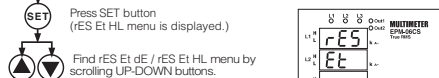
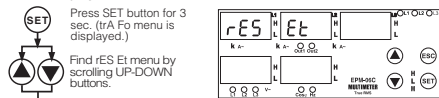
Vol Phase sequence can be turned **on/off** in this menu. Inversed phase voltage which is applied to the measurement inputs (L1-L2-L3), can be monitored. Default setting is **off**. In order to let the device to warn user in case of inversed phase situation please change the **off** position as **on** in "UoL PHS SEQ" menu. Phase sequence function is disabled if the selection is selected **off**.
L1, L2 and L3 LEDs blink and output output released immediately when "UoL PHS SEQ" is turned **on** and phase sequence is inversed with any reason.
Note: Output 2 is used if U-I is selected and Output1 is used if H-L is selected in Output menu for the Phase Sequence monitoring.

Vol **Instant Tripping Function.**
At position **ON**, if any **V-L-L** / **V-L-N** values exceeds 1.5 times of high voltages (UoL Hi L-1/L-2/L-3) values; the "voltage output" switches **OFF** instantly, output LED turned **OFF** and H LED, for related voltage, is turned **ON**. (Please refer to "Output".)

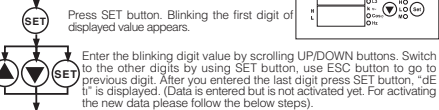
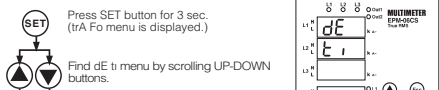
If any phase voltage decrease 0.5 times low voltages (UoL L-1/L-2/L-3); the "voltage output" switches **OFF** instantly, output LED turned **OFF** and Lo LED, for related voltage, is turned **ON**.
(Refer to Page-4 for "Cur inS trP", "Aut orSt" and "UoL inS trP")

rES **Reset function.**
In this menu, values of min., max., max. demand are erased. It saves the instantaneously measured min. and max. values of the device into its memory. Please kindly look at to the section of **functions of buttons** for min. and max. values.
Note: Measured electrical parameters which are saved to the memory are not affected from the electric interruptions.

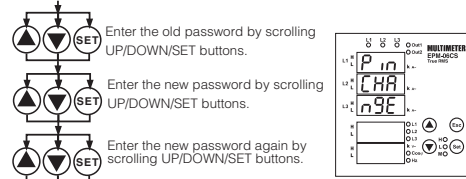
In the rES Et HL or rES Et dE menu; when you choose YES and quit from all menus, if you define the changes, min., max. and max. demand values of all parameters are erased at the same time.



dE **Demand Time.**
Max. Demand time can be defined between 01-60 minute in this menu.



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Press SET button, "P in CHA n9E" is displayed. (Data is entered but is not activated yet. For activating the new data please follow the below steps)

Press ESC button one by one until "SAU E SET YES" is displayed.

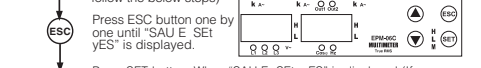
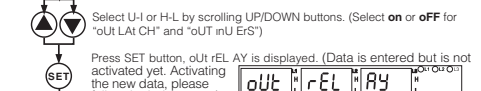
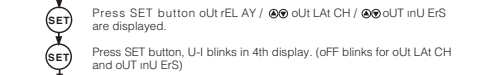
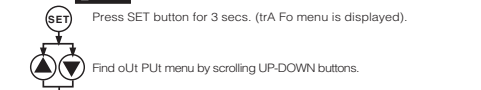
Press SET button. When "SAU E SET YES" is displayed (If you press ESC button or choose "no" option instead of "YES" then new data will be cancelled and previous value will be activated).

Output menu (only for EPM-06C/06CS) :
In this menu, using of oUT Pnt function is explained with details below.

Out Relay function:
In this menu high-low or voltage-current monitoring is determined for Out1 and Out2 outputs.
Note: When **U-I** (voltage-current) is selected; Out2 is monitoring according to high or low voltage, frequency values and phase sequence, Out1 is monitoring according to high or low current value.
When **H-L** (high-low) is selected; Out2 is monitoring according to high values for voltage, frequency and low-current, Out1 is monitoring according to low values for voltage or current.
Please refer to page 8 for a summary of the contact operations.

Out Latch function:
If the Latch function is turned **on**, OUT1-OUT2 outputs, which are released when a failure has occurred, keep remained at its position even if the failure is over. Press **ESC** button in order to triggering the relay when the failure situation is removed.
If the Latch function is turned **off**, Released outputs triggered at the end of delay off time when the failure situation is removed.

Out inverse function:
If "oUT inU ErS" function is selected **off**, Device is started with closed output contacts (out1, out2) in the normal network conditions according to settings. Otherwise devices started with open position of the contacts. Default setting is "off".



Programming "SP Cur rnt" :
Using purposes of submenus of "SP Cur rnt" explained below with details.

△ In case of using the device for measuring the current values of motors etc., start delay (Auto rSt) function can be used for preventing the equipment against the improper tripping, which is because of the demurrage current. If the system current decreases 50mAxCtr then start-up delay is resetted and related output detect the system automatically. This feature must be observed in case of using this function.

SP In this menu, high set points for current values are programmed. Hi values for IL1, IL2, IL3 and IN can be entered one by one. If all the current values are under the Hi value; Output1 is switched on, LED of Output1 turned on and LED of H turned **off**.

If any current (IL1, IL2, IL3 and IN) exceeds the high set value, H LED blinks. Output 1 output switches off at the end of the defined time (Hi on dEL), Output 1 LED turned **off** and H LED turned **on** continuously.
If all currents (IL1, IL2, IL3 and IN) are below the high set value (Hi) as a hysteresis current (Cur Hi HyS), output 1 output switches on at the end of the defined time (Hi off dEL), output 1 LED turned **on** and H LED turned **off**.
This menu has 7 sub menus.
Cur Hi L-1, Cur Hi L-2, Cur Hi L-3, Cur Hi L-n, Cur Hi HyS, Hi on dEL, Hi off dEL.

Note: High Current values are programmed for IL1, IL2, IL3 and IN separately but Cur Hi HyS (hysteresis), Lo on dEL (delay on time) and Hi off dEL (delay off time) values are common and they have same values for IL1, IL2, IL3 and IN.

SP In this menu, low set points for current values are programmed. Lo values for IL1, IL2, IL3 and IN can be entered one by one. If all the current values are over the Lo value; Output1 is switched on, LED of Output1 turned on and LED of L turned **off**.
If any current (IL1, IL2, IL3 and IN) exceeds the low set value, L LED blinks and Output 1 output switches off at the end of the defined time (Lo on dEL), Output 1 LED turned **off** and L LED turned **on** continuously.
If all currents (IL1, IL2, IL3 and IN) are over the low set value (Lo) as a hysteresis current (Cur Lo HyS), output 1 output switches on at the end of the defined time (Lo off dEL), output 1 LED turned **on** and L LED turned **off**.
This menu has 7 sub menus.
Cur Lo L-1, Cur Lo L-2, Cur Lo L-3, Cur Lo L-n, Cur Lo HyS, Lo on dEL, Lo off dEL.

Note: Low Current values are programmed for IL1, IL2, IL3 and IN separately but Cur Lo HyS (hysteresis), Lo on dEL (delay on time) and Lo off dEL (delay off time) values are common and they have same values for IL1, IL2, IL3 and IN.

Cur In this menu, max. current value for L1 is programmed. The current value can be programmed between; 0.001...5.000 A (Cr = 1); 0.001...120.0 A (for CT-25 adapted device trm=1). If the value is set to zero (0), the high current warning is disabled (Cur Hi L-2 and Cur Hi L-3 are programmed similarly). Refer "SP Cur Hi" for details.

Cur In this menu, min. current value for L1 is programmed. The current value can be programmed between; 0.001...5.000 A (Cr = 1); 0.001...120.0 A (for CT-25 adapted device trm=1). If the value is set to zero (0), the low current warning is disabled (Cur Lo L-2 and Cur Lo L-3 are programmed similarly). Refer "SP Cur Lo" for details.

Cur In this menu, required hysteresis current for high current warning is programmed. (same for IL1, IL2, IL3 and IN). The current value can be programmed between; 0.001...2.500 A (Cr = 1); 0.001...60.00 A (for CT-25 adapted device trm=1). Refer "SP Cur Hi" for details.

Cur In this menu, required hysteresis current for low current warning is programmed. (same for IL1, IL2, IL3 and IN). The current value can be programmed between; 0.001...2.500 A (Cr = 1); 0.001...60.00 A (for CT-25 adapted device trm=1). Refer "SP Cur Lo" for details.

Hi Delay time for activating the output for high current warning. It is common for all currents (IL1, IL2, IL3 and IN). The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP Cur Hi" for details.)

Lo Delay time for activating the output for low current warning. It is common for all currents (IL1, IL2, IL3 and IN). The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP Cur Lo" for details.)

on Delay time for releasing the output for high current warning. It is common for all currents (IL1, IL2, IL3 and IN). The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP Cur Hi" for details.)

off Delay time for releasing the output for low current warning. It is common for all currents (IL1, IL2, IL3 and IN). The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP Cur Lo" for details.)

(Refer to Page-5)

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Programming the "SP C_{Ur} H_i", "SP C_{Ur} L_o", "SP U_{oL} H_i" and "SP U_{oL} L_o".

Press SET button for 3 sec. (trA Fo menu is displayed.)

Find "SP C_{Ur} H_i / SP U_{oL} L_o" menu by scrolling UP-DOWN buttons.

Press SET button. "SP C_{Ur} H_i / SP U_{oL} L_o" menu is displayed.

Find [(SP C_{Ur} H_i/SP C_{Ur} L_o) / (SP U_{oL} H_i/SP U_{oL} L_o)] menu by scrolling UP-DOWN buttons.

Press SET button [(C_{Ur} H_i L₁/C_{Ur} L_o L₁) / (U_{oL} H_i L₁/U_{oL} L_o L₁)] menu is displayed.

Press SET button. Blinking the first digit of displayed value appears.

Enter the blinking digit value by scrolling UP/DOWN buttons. Switch to the other digits by using SET button, use ESC button to go to previous digit. After you entered the last digit press SET button. "C_{Ur} H_i L₁/C_{Ur} L_o L₁" / (U_{oL} H_i L₁/U_{oL} L_o L₁) is displayed. (Data is entered but is not activated yet. For activating the new data please follow the below steps).

Press ESC button one by one until "SAU E SET YES" is displayed.

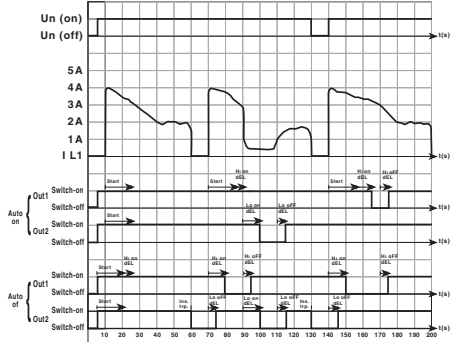
Press SET button. When "SAU E SET YES" is displayed (if you press ESC button or choose "no" option instead of "YES" then new data will be cancelled and previous value will be activated).

Start-up delay:
Start Delay Time is used to prevent from faulty switchings caused by motor start-up current (demurrage current).
When Out1 remain switched ON in this time period (even if the current value exceeds the limits device doesn't sense it as a warning. The device doesn't give a warning even if the current value isn't in the setting interval. This function is used with "Auto Reset" function.

Auto Reset Function:
If **Auto Reset** function is selected as ON; Each time that the current decreases "50mAxCtr" value, start-up delay time is reset and when the current value increases "50mAxCtr", start-up delay function is activated.
If **Auto Reset** function is selected as OFF; if the power supply is switched off and then switched on, start-up delay function is activated.

Auto Reset Function:
If **Auto Reset** function is selected as ON; Each time that the current decreases "50mAxCtr" value, start-up delay time is reset and when the current value increases "50mAxCtr", start-up delay function is activated.
If **Auto Reset** function is selected as OFF; if the power supply is switched off and then switched on, start-up delay function is activated.

Please refer to below graphics for the operating principle of STA rt dEL and Aut o rSt functions



Instant Tripping Function.
At position ON, if any phase current (IL1, IL2, IL3 and IN) exceeds 1.5 times of high (C_{Ur} H_i L₁-L₂, L₃-L_n) values, the "current output" switches off instantly, output LED turned off and H LEDs for related currents turned on. (Please refer to "Output").
At position OFF, if any phase current (IL1, IL2, IL3 and IN) decrease 0.5 times of low (C_{Ur} L_o L₁-L₂, L₃-L_n) values, the "current output" switches off instantly, output LED turned off and L LEDs for related currents turned on. (Please refer to "Output").
At position OFF, instant tripping function is cancelled.

Programming "C_{Ur} inS trP", "Aut o rSt" and "U_{oL} inS trP"

Press SET button for 3 sec. (trA Fo menu is displayed.)

Find "SP C_{Ur} H_i / SP U_{oL} L_o" menu by scrolling UP-DOWN buttons.

Press SET button (SP C_{Ur} H_i / SP U_{oL} L_o) menu is displayed.)

Find [(C_{Ur} inS trP / Aut o rSt) / U_{oL} inS trP] menu by scrolling UP-DOWN buttons.

Press SET button [(C_{Ur} inS trP on / Aut o rSt on) / U_{oL} inS trP off] is displayed.

Select "on" in order to activating the "instant trip function" (Aut o rSt), select "off" in order to deactivating the "instant trip function", by scrolling UP/DOWN buttons.

Press SET button, [(C_{Ur} inS trP / Aut o rSt) / U_{oL} inS trP] is displayed. (Selection is entered but is not activated yet. For activating the new selection, please follow the below steps).

Press ESC button one by one until "SAU E SET YES" is displayed.

Press SET button. When "SAU E SET YES" is displayed (if you press ESC button or choose "no" option instead of "YES" then new data will be cancelled and previous value will be activated).

Programming "SP U_{oL} L_o 1":
Using purposes of submenus of "SP U_{oL} L_o 1" explained below with details.

In this menu, high set points for voltage values are programmed. Hi values for Phase-Neutral / Phase-Phase (according to Star / Delta selection) can be entered one by one.

If all the voltage values (Phase-Neutral / Phase-Phase) are under the Hi value; related relay is switched on, its LED turned on (please refer "Output") and related H LEDs are turned off.
If all the voltage values (Phase-Neutral / Phase-Phase) are over the Hi value, H LED blinks and related output is switched off at the end of "delay on time" (Hi on dEL), its LED turned off (please refer "Output") and related H LEDs are turned on.

If all voltage (Phase-Neutral / Phase-Phase) are below the high set value (Hi) as a hysteresis voltage (U_{oL} Hi HyS), related output is switched on at the end of "delay off time" (Hi off dEL), its LED turned on (please refer "Output") and H LED is turned off.
Note: High Voltage values are programmed for (Phase-Neutral / Phase-Phase) separately but "U_{oL} Hi HyS" (hysteresis) and "Hi on dEL" (delay on time) and "Hi off dEL" (delay off time) values are common; these parameters have same values for Phase-Neutral / Phase-Phase.
When Connection type (Star/Delta) is selected (refer to Connection menu), device will change the U_{oL} Hi L₁-L₂ and L₃ values automatically according to connection.

Example: If the connection type is selected as Star (with neutral); U_{oL} Hi HyS=10V U_{oL} Hi L₁=250V, U_{oL} Hi L₂=255V, U_{oL} Hi L₃=260V and then this connection type is selected as Delta (without neutral), device will change the values after calculated them according to Phase-Phase values.
New values:
U_{oL} Hi L₁ (L1-L2 Phase to phase voltage) = 433 V
U_{oL} Hi L₂ (L2-L3 Phase to phase voltage) = 441 V
U_{oL} Hi L₃ (L3-L1 Phase to phase voltage) = 450 V
U_{oL} Hi HyS = 10 V.
There are 6 submenus.
U_{oL} Hi L₁, U_{oL} Hi L₂, U_{oL} Hi L₃, U_{oL} Hi HyS, Hi on dEL, Hi off dEL.

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In this menu, low set points for voltage values are programmed. Lo values for Phase-Neutral / Phase-Phase (according to Star / Delta selection) can be entered one by one.
If all the voltage values (Phase-Neutral / Phase-Phase) are over the Lo value; related output is switched on, its LED turned on (please refer "Output") and related L LEDs are turned off.
If any of the voltage values (Phase-Neutral / Phase-Phase) decrease the Lo value, L LED blinks and related output is switched off at the end of "delay on time" (Lo on dEL), its LED turned off (please refer "Output") and related L LED is turned on continuously.
If all voltage (Phase-Neutral / Phase-Phase) values increase the low set value (Lo) as a hysteresis voltage (U_{oL} Lo HyS), related relay is switched on at the end of the "delay off time" (Lo off dEL), its LED turned on (please refer "Output") and L LED is turned off.

Note: Low Voltage values are programmed for (Phase-Neutral / Phase-Phase) separately but "U_{oL} Lo HyS" (hysteresis), "Lo on dEL" (delay on time) and "Lo off dEL" (delay off time) values are common; these parameters have same values for Phase-Neutral / Phase-Phase.
When Connection type (Star/Delta) is selected (refer to Connection menu), device will change the U_{oL} Lo L₁-L₂ and L₃ values automatically according to connection.
Example: If the connection type is selected as Star (with neutral); U_{oL} Lo HyS=10V
U_{oL} Lo L₁=180V, U_{oL} Lo L₂=175V, U_{oL} Lo L₃=170V and then this connection type is selected as Delta (without neutral), device will change the values after calculated them according to Phase-Phase values.
New values:
U_{oL} Lo L₁ (L1-L2 Phase to phase voltage) = 311 V
U_{oL} Lo L₂ (L2-L3 Phase to phase voltage) = 303 V
U_{oL} Lo L₃ (L3-L1 Phase to phase voltage) = 294 V
U_{oL} Lo HyS = 10 V.
There are 6 submenus.
U_{oL} Lo L₁, U_{oL} Lo L₂, U_{oL} Lo L₃, U_{oL} Lo HyS, Lo on dEL, Lo off dEL.

High value for L1, when the Star is selected; high value for L1-L2, when the Delta selected can be defined in this menu.
0...300 for Star connection and 0...500 for Delta connection can be defined.
If the value is set to zero (0), the high voltage warning is disabled. Refer "SP U_{oL} Hi" for details.
Note: L2 and L3 phases can be programmed similarly.

Low value for L1, when the Star is selected; low value for L1-L2, when the Delta selected can be defined in this menu.
0...300 for Star connection and 0...500 for Delta connection can be defined.
If the value is set to zero (0), the high voltage warning is disabled. Refer "SP U_{oL} Lo" for details.
Note: L2 and L3 phases can be programmed similarly.

In this menu, required hysteresis voltage for high voltage warning is programmed, (same for Phase-Neutral/Phase-Phase).
0...200V for Star connection and 0...200V for Delta connection can be defined.
Refer "SP U_{oL} Hi" for details.
In this menu, required hysteresis voltage for low voltage warning is programmed, (same for Phase-Neutral/Phase-Phase).
0...200V for Star connection and 0...200V for Delta connection can be defined.
Refer "SP U_{oL} Lo" for details.

Note: L2 and L3 phases can be programmed similarly.
(Refer to Page-4 for SP C_{Ur} H_i, SP C_{Ur} L_o, SP U_{oL} Hi Ve SP U_{oL} Lo)

In this menu, required hysteresis voltage for low voltage warning is programmed, (same for Phase-Neutral/Phase-Phase).
0...200V for Star connection and 0...200V for Delta connection can be defined.
Refer "SP U_{oL} Lo" for details.

Programming the "U-H HyS", "U-L HyS", "I-H HyS", "I-L HyS"

Press SET button for 3 sec. (trA Fo menu is displayed.)

Find "SP U_{oL} L_o 1 / SP C_{Ur} H_i" menu by scrolling UP-DOWN buttons.

Press SET button (SP U_{oL} L_o 1 / SP C_{Ur} H_i menu is displayed.)

Find [(SP U_{oL} L_o 1 / SP C_{Ur} L_o) / (SP C_{Ur} H_i / SP C_{Ur} L_o)] menu by scrolling UP-DOWN buttons.

Press SET button [(U_{oL} H_i L₁/U_{oL} L_o L₁) / (C_{Ur} H_i L₁/C_{Ur} L_o L₁)] menu is displayed.)

Find [(U_{oL} H_i HyS / U_{oL} L_o HyS) / (C_{Ur} H_i HyS / C_{Ur} L_o HyS)] menu by scrolling UP-DOWN buttons.

Press SET button. Blinking the first digit of displayed value appears.

Enter the blinking digit value by scrolling UP/DOWN buttons. Switch to the other digits by using SET button, use ESC button to go to previous digit. After you entered the last digit press SET button. (U_{oL} H_i HyS / U_{oL} L_o HyS) / (C_{Ur} H_i HyS / C_{Ur} L_o HyS) is displayed. (Data is entered but is not activated yet. For activating the new data please follow the below steps).

Press ESC button one by one until "SAU E SET YES" is displayed.

Press SET button. When "SAU E SET YES" is displayed (if you press ESC button or choose "no" option instead of "YES" then new data will be cancelled and previous value will be activated).

"Delay on" time for activating the output for high voltage warning. It is common for all voltages (same for Phase-Neutral/Phase-Phase).
The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP U_{oL} Hi" for details.)
"Delay on" time for activating the output for low voltage warning. It is common for all voltages (same for Phase-Neutral/Phase-Phase).
The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP U_{oL} Lo" for details.)
"Delay off" time for activating the output for high voltage warning. It is common for all voltages (same for Phase-Neutral/Phase-Phase).
The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP U_{oL} Hi" for details.)
"Delay off" time for activating the output for low voltage warning. It is common for all voltages (same for Phase-Neutral/Phase-Phase).
The value can be programmed between 000.0 and 999.9 in terms of seconds. (Refer "SP U_{oL} Lo" for details.)

"Hi on dEL", "Hi off dEL", "Lo on dEL", "Lo off dEL" settings are explained for SP U_{oL} L_o 1 and SP C_{Ur} H_i

Press SET button for 3 sec. (trA Fo menu is displayed.)

Find "SP U_{oL} L_o 1 / SP C_{Ur} H_i" menu by scrolling UP-DOWN buttons.

Press SET button (SP U_{oL} L_o 1 / SP C_{Ur} H_i menu is displayed.)

Find [(SP U_{oL} L_o 1 / SP C_{Ur} L_o) / (SP C_{Ur} H_i / SP C_{Ur} L_o)] menu by scrolling UP-DOWN buttons.

Press SET button [(U_{oL} H_i L₁/U_{oL} L_o L₁) / (C_{Ur} H_i L₁/C_{Ur} L_o L₁)] menu is displayed.)

Find [(Hi on dEL / Hi off dEL / Lo on dEL / Lo off dEL) / (Hi on dEL / Hi off dEL / Lo on dEL / Lo off dEL)] menu by scrolling UP-DOWN buttons.