VARKO-1 12 Reactive Power Factor Controller



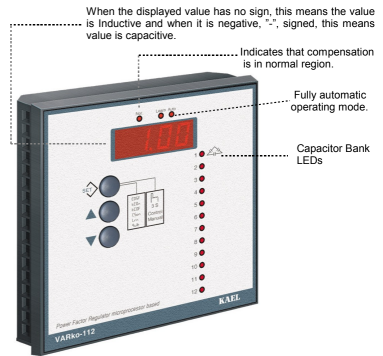
OPERATING MODES

MANUAL MODE:

This is the manual mode. In this mode, device does not switch the banks by its own. It is accessed by pressing down the set button 3 seconds in Main Menu. In this mode, both mode leds are off, 'EL' text and current display value are continuously interchanged. By pressing down the up button, capacitors are sequentially switched on and by the down button switched off. During the process, the last parameter accessed in the main menu is displayed on the display. By pressing down the set button, system returns to main menu. This mode is used only for testing the system.

LEARNING MODE:

When the device is energized for the first time, it detects the current transformer polarity even if connected in reverse direction and then capacitor switching is done as 'first-in-first-out'. Device starts to calculate each bank's power after every switching. When the device has learned all the capacitor banks' powers, it operates in fully automatically by the device.



SET UP

► SEt: The parameters to be set are under this menu. Desired parameter can be accessed by using the direction buttons. On the display, parameter name and numerical value are shown by interchanging. To change the parameter values, press the set button, using the direction buttons reach the desired value. By pressing down the set button, displayed value is stored and the menu is directed to interchange screen. To quit from set menu, advance to 'quit' section and press Set button on it.

