## NV－6s，8s，14s

Digital Power Factor Regulator

## features

True RMS Measurement
LED Step Indication
Automatic／Manual Step Operation
Automatic or Manual CT Polarity Automaic C／K Detection or User Preset Automatic or User Preset Switching Sequence frotaional for same size grouping）
peration from 1\％Load
Viewable Parameters：
$V, 1, C$ Cos $\varphi, P F, H z, W$, Var，THD－V，THD－l，
Harmonics Spectrum up to $15^{\text {th }}$ order for $V$ \＆
（secondary values forl，$W$ ，var）
Individual Capacitor Step lifo：
－Hour run（accumulative）
－Hourran count（accumualive）
Secondary 1－phase Var value（present）
Programmable Over Vottage \＆THD－V alarm Dedicated exhaust fan \＆alarm output
Alarm Information：
－Under／Over Compensate
Under／Over Voltage
User selectable capacitor protection for
Built－in RS－485 communication（Modbus Protoco） Software Lock to prevent unauthorized
Complies with：
IEC 61000－6－2／6－4 Standards IEC 60255－27－Clause 10．6．4．2／4．

## Panel Overview



## Auto／Manual Operation Mode

When NO mode is selected（mode display is blank），the default display will be $\cos \varphi$ of the network．
User can activate Auto or Manual mode here．
In Auto mode，the unit will automatically operate the steps based on load condition and setting of parameters． In Manual mode，user will need to operate the steps by pressing［Up］or［Down］．

To activate Auto／Manual mode：


## Press and hold the＇Auto Manual button for 2 seconds to switch between Auto or Manual mode <br> Press［Cancell button once to stop continuous manual step



Press［Up］button once to step in（ +C ）
Hold for 2 seconds to continuos step in
$(+C$ s． C．．．C）

Press［Down button once to step out（ $(-C)$
Hold for 2 seconds to continuos step out
$(-C . . C$ C）

## Manually selecting which cap bank to step in or out：

in Manual mode，user can select any avaiable cap bank to step in or out by following steps below：
i）Enter Manual mode by pressing＇Auto／Manual＇button for 2 seconds．
ii）Press［Select］button until mode［3］．
iii）Press［Up］and［Down］simultaneously and hold for 3 seconds．
iv）Select the desired cap bank to step in using［Up］or［Down］button．
v）Press［Select］once to step in or out．
v）Press［Select］once to step in or out
To exit，press［Cancel］button twice．

## Technical Data

| Aux Power Supply AC range Consumption | 100～275 VAC ；200～480 VAC（for model 415a），45～65 Hz $<3$ VA |
| :---: | :---: |
| Power Measurement Accuracy（W，Var， $\operatorname{Cos} \varphi$, PF） | $\pm 1.0 \%$ |
| AC Current Measurement Range <br> Accuracy <br> CT range <br> Burden | $\begin{aligned} & 0.01 \sim 6.50 \mathrm{~A} \\ & \pm 1.0 \% \\ & . .15 \mathrm{~A} \\ & <0.1 \text { VA at } 5 \mathrm{~A} \end{aligned}$ |
| AC Voltage Measurement Range Accuracy | Same as Aux supply $\pm 1.0 \%$ |
| Frequency Measurement Range <br> Accuracy | $\begin{aligned} & 45 \sim 65 \mathrm{~Hz} \\ & \pm 0.1 \% \end{aligned}$ |
| LEDs Indication Individual Steps，x1000，A／PF，V／Hz，WNarr，thd／nth Harmonic，Auto／Manual，Fan，Ind．，Cap．，Alarm |  |
| Mechanical <br> Output Relay（Individual Steps <br> Electrical Life <br> Mechanical Life <br> No voltage release <br> Display <br> Operating Temp． <br> Humidity <br> IP Rating <br> Installation <br> Weight | ／Alarm／Fan）Rating ：SPST 7A， 250 VAC 100，000 operations at rated current $5 \times 10^{6}$ operations $<40 \mathrm{~ms}$ 7－Segment LED（3＋ 1 digit） $-5^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ 56 days at $93 \% \mathrm{RH}, 40^{\circ} \mathrm{C}$ non－condensing ｜P54（front panel） Panel flush mount 560 g |




$17{ }^{1} 81910$

## Info Viewing ：Mode A to F

Mode B Alarm Display $^{2}$
Press and hold［Select］for 1 second in any mode［1］to［8］to enter mode［A］ Display will show＇－．＇i＇if there is no alarm detected by unit．（Refer to Alarm Definition）
To exit，
Mode $\begin{aligned} & \square \\ & \text { View Parameters ：Press［Select］in mode［A］to enter this mode }\end{aligned}$






Mode E日：View Cap Banks Utilisation Hours－Press［Select］after mode［b］
The first display will be 1st step of cae bank＇s sutilisation hours．Press［Upl to view for next step＇s utilisation The first display will be 1st step of cap bank＇s stilisation hours．Press［Uppl to view for next step＇s stilisation
hours．Press $[$ Downlt to view for previous step＇s stilsation hours．Al of the utilisation hour＇s display have hours．
ox 100 ．
友
Reset the selected step＇s utilisation hours ：Press and hold［Cancell for 3 seconds at selected step to
Iese the seleced step＇s utis sation hours after the user replaced new cap bank in order tomonioring new

Mode EE：View Cap Banks Switching Count－Press［Select］after mode［c1］
The first display will be 1st step of cap bank＇s switching count．Press［Up］to view for next step＇s switching

 switching count for the contactor．To exit，press［Cancel］button once．
Mode E3：View Cap Bank 1－phase Secondary Var－Press［Select］after mode［c2］


Mode（10）：View thd－V（\％）and h1～h15 harmonic spectrum（V）－ View thd－V（\％）and h1～n15
Press［Select］after mode［c3］
The default display will be thd－V．V in $\%$ ．In order to to view the harmonic spectrum（ $V$ ），press［Up］to search
Mode $\operatorname{DE}$ ：View thd－I（\％）and h1～h15 harmonic spectrum（A） Press［Select］after mode［d1］

atter mode［d 2$]$
Mode $E$ WEr View firmware version－Press［Select］after mode［d2］
This mode is for user to view firmware version of this unit only．To exit，press［Cancell butiter
Mode FaPh：View total operation hour－
Press［Select］until mode［F oPh］is being displayed． This modes show the total time of the unit hhat has been in operation．
Display will show a value（ $x 1000$ hr）．To exit，ress
［Cancel］button．
e．g． $0.05 \times 1000=50$ hours

## Special Setting Modes

When NO mode is selected（mode display is blank）
i）Press［Select］and［Cancel］button simultaneously and hold for 5 seconds iii）Press［Set］button to confirm and proceed to next mode
iin

## Mode $B_{\text {：}}$ Software keypad lock ：OFF or On

## Mode Fd：Fan Duty Option

StP：Fan control output will energized once cap bank is running and de－energized if there is no cap bank is running．
Aut：Fan control output will energized once cap bank is running．After 30 minutes，fan control output will de－ energized for 5 minutes and energized again after 5 minutes in order to prevent the fan runs continuously．

## Mode PE：Protection for Cap Bank

OFF：No protection
OV ：When voltage $(\mathrm{V})$ is greater than the set limit，all steps will turn off one at a time
thd：When thd－V $(\%)$ is greater than the set limit，all steps will turn off one at a time．
ALL：When either voltage $(\mathrm{V})$ or thd－ $\mathrm{V}(\%)$ is greater than the set limit，all steps will turn off one at a time．

## Mode Po：C．T．Polarity Setting

Aut：Automatic C．T．Polarity Detection
Frd：C．T．Polarity is in Foryard diriction
Frd：C．T．Polarity is in Forward direction
reV：C．T．Polarity is in Reverse direction

## Mode Er：Frequency Setting

Aut：Operation of unit based on network frequency．The allowance network frequency is $45 \sim 65 \mathrm{~Hz}$ ． 50：Frequency fixed at $50 \mathrm{~Hz} \quad 60$ ：Frequency fixed at 60 Hz
Mode 日E：Network Selection（For Model 220a only）
P－n：Phase to Neutral Power Connection P－P：Phase to Phase Power Connection

## Mode 5d：Static Duty Cycle Interval

This options allows unit to alternate the capacitors in commission．It functions by switching on one exira capacitor step in the same grouping such that the network will over achieve the target Cos 4 a and then allowing the unit to switch off the capacitor step which has been in commission for the longest period in the same
capacitor grouping．User may set the interval as 10 minutes， 15 minutes， 20 minutes， 30 minutes， 60 minutes， capacitor grouping．User may set the interval as 10 minutes， 15 minutes， 20 minutes， 30 minutes， 60 minutes，
90 minutes and 120 minutes or OFF if not desirable．This option functions only if there are available steps in the same grouping．Priority is given to capacitor steps with higher grouping．
Mode PC：RS485 Communication Option
On：Activated Off：De－activated
Mode（1）：Modbus Address
Selectable from $1 \sim 247$
Mode Bd：Baud Rate Setting
Set the baud rate for Modbus communication between host computer and unit．Selectable as：
$(3=300,6=600,12=1200,24=2400,48=4800,96=9600,192=192000$ or $288=288000)$ b

## Mode Pr：Parity Setting

Set the parity for Modbus communication between host computer and unit．Selectable as
non：None Odd：Odd Evn：Even
Mode End：End Setting Press［Select］to exit and save setting or［Cancel］to go back．

Thd－V protection for capacitor ：If special mode＇Pt＇＇s set to＇ALL＇or＇thd＇，all steps will turn off one at a
time until no more steps are connected when high thd－V alarm is active．The unit resumes normal operation time until no more steps are connes
if thd－V $(\%)$ drops below set limit．

## Program Sequence

| Auto | Automatic decision by device |
| :---: | :--- |
| $P$ |  |

## P－0 $\quad$ Linea

## P

## $\frac{P-2}{P-3}$

## P <br> P

## $\frac{\mathrm{P}-5}{}$

 P－7Actual kvar versus rated kvar of Capacitor The rated kvar of capacitor is true only if the rated
voltage is supplied．In case when rated supply is very much different from the voltage supply，follow
True kvar $=\frac{(\text { actual voltage })^{2}}{(\text { rated voltage })_{2}} \mathrm{X}$ rated kvar
e．g． 30 kvar rated 525 V
actual voltage supply $=415 \mathrm{~V}$
$\begin{aligned} \text { Then true kvar } & =\frac{415^{2}}{525^{2}} \times 30 \\ & =19 \mathrm{kvar}\end{aligned}$

| Setting Range |  |
| :---: | :---: |
| C／K Value | ：Auto or $0.01 \sim 0.80$（step of 0．01） |
| Targer Cos $\varphi$ | ： 0.85 （Ind．）～ 0.90 （Cap．）（step of 0．01） |
| Switching Program | ：Auto or P－0～P－7 |
| Switching Interval | $\begin{aligned} & :(\text { (t-on): 1s ~250s (step of 1s) } \\ & (t-o f f): 1 \mathrm{~s} \sim 250 \mathrm{~s}(\text { step of 1s) } \end{aligned}$ |
| Reconnection Inhibit ：OFF or 5s～900s（step of 5s） |  |
| V＞（Over Voltage） | OFF or 100V～260V（step of 1V）－model 220a <br> OFF or 200V～450V（step of 1V）－model 415a |
| thd－V＞（\％） | ：OFF or $3,4,5,6,7,8,10 \%$ |

## Calculation of C／K

than calcula set CIK value to 0.13 （approx． $80 \%$ of calculated）
E．g．：
（CT）ratio $=800 / 5=160$
$C / K$ value $=\operatorname{KVAR}(1$ st cap $) \div C T$ ratio
$=25 \div 160$
$=0.15$

## Ratio Description Range

$\left.\left.|1.0| 1.5\right|_{2.0}\right|_{2.5}|3.0| 4.0|5.0| 6.0|8.0| 10.0$ e．g．：
Steps $1 \begin{array}{llll}1 & 2 & 3 & 4\end{array}$
$\begin{array}{lllll}\text { kvar } & 5 & 10 & 15 & 15\end{array}$
ratio $\begin{gathered}1.0 \\ \text {（fixed）}\end{gathered} \quad 2.0$
Alarm Definition
AD ：Over－Compensated
UL ：Under－Compensated
UD ：Under－Voltage
OD ：Over－Voltage
OL ：Overload
FrE ：Frequency Out－of－range
Ehd ：thd－V Limit High

