MULTIMETER
EPM-04 / 04C / 04CS


mmary of the Contact Operations *

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

Avalabe ony tor EM..acts
Note: For CT-25 models:

A4034/Rev. 8

## MULTIMETER

## EPM-04 / 04C / 04Cs

$\xrightarrow{\text { Precautions tor Instalation and Saie Usage }}$



.... 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 parmeter is the unit
when LED is turned on. ie: KA, KV
3...... Display for L1.
when LED is surne on for La). Measurement parameter is the unit of kilo
5 ....... Display for L2.
6 ...... Third display's $k$ LED (for $L 3$ ). Measurement parameter is the unit of $k$ kio
when LED is turned on. ie: KA, kV
Displays network tequency when Hz LED is tured on
.$\quad \mathbf{k}$ LED for neutral current. Measurement parameter is displayed in unit of kilo when this LED is turned on.
...... Display for neutral current and frequency (for EPM-04C/04CS
.....ist warning output LED (Out1). Turned on when the output is activated.
3 ...........err current / voltage warning output for L1. (EPM-04C/O4CS)
4. ..... Low current / voltage warning output for L1. (EPM-04C/04CS)
Over current / voltage waming output for LL. (EPM-04C/O4CS)
...... Over current/ / volage warning output for LL. (EPM-04C//04CS)

$18 . . . . . . . . . \quad$ ver current / voltage warning output for L3. (EPMM-04C/04CS)
.... Over current / frequency warning output for frequency and neutral current
(EPM $-04 C / 04 C S)$.
20...... LOw current/ /fee
2..... Low current/ frequency warring output for frequency and neutral current
(EPM-04C/O4CS).

Monitoring the $\mathrm{L} 1, \mathrm{~L} 2, \mathrm{~L} 3$ voltages values when V IED is
displays the frequency in th display
22 ...... Monitoring the $L 1, L 2, L 3$ currents values when $A L E D$ is tured on and
23...... Indicactes the attivating detla connection when $\boldsymbol{\Delta}$ is turned on. Neutral
24...... $\mathbf{H}$ LED for for max. instant current and voltage. Max. instant currents and

Voltages are displayed when this LED is turned on.
voltages are displayed when this LED is turned on.
26.
MLED for max. demand. Max. demand values are displayed when thi
27. 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.
${ }_{29}^{28 . . . . . . . ~ D o w w w a r d ~ s e l e c t i o n ~ b u t t o n . ~}$


## General information

M-04/,4C current and vo
3-Phase system.
EPM-04C/O4CS
Device has 2 warming 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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Below measurement and application can be implemented with
EPM-04/04C/04CS.

 4) Max. demandivalues for measured current can be monitored, demand
time can be defined in "dE tTM menu. 5) A A digit passsword can be defined from pin menu in order to prevent the
change of settings by by




 7 remo 8 th and 9 th subjects are valid for EPM-04C/04Cs.

## Using the Buttons:

Some buttons antons: dutton groups are used for the below special function
when device is in the measurement mode (Without selecting a menu). When device is in the measurement mode (Without selecting a menu). U Used dor changinging the menu settings and parameters in programming
mode.
(SET) valu
Used for monitoring min. $/$ max. currents and voltages or max. demand
values. SWitching to the programming mode ift pressed for 3 sec. In programming modedi, it it usced for switching to the menu and saving
changes tor the parameters.
(3) ${ }^{\text {m }}$


doesn' react. Output can be triges by the "ESC" button.
Commissioning the EPM-OC//04CS and menu seting:
Enerige the device atter implementing the connections respected to the
user manual. user manual
Enter the


| ErR |
| :--- |
| Fa |

Programming the Turn Number:
This menu is available for CT-25 adapod devices. User defines the
 cable has rounded into the CT-25. Numbers can be selectece
between
sensivity
1 -20. Greater the number of turn means greater the



Voltage Transtormer Ratio:


 ,
Selecting the Connection Type:
Comection can be esececed as ssar or ofeliain this menu

connecion $\operatorname{sis}$ seleceded.

 User Passwort Setup:



##  <br>  <br> IUR

or activating the user password, in the measurement mode


##  [HA <br> fracivating the user password, in the measurement mode



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## EPM-04 / 04C / 04CS


be cancelled and previous value will be activated).
MODBUS RTU PROTOCOL (Available only for EPM-O4CS)




Preset MItiolite Resister(10)H) is used to set more then one register at same time

\section*{| Function |
| :--- |
| 0 Miress |}

LSB address
Please look at back side of the device

EPM-04CS COMPUTER CONNECTION 31 DEVCES CAN BE CONNECTED AT THE SAMELIN

max. 247 devices can be connected at same line by using repeater.

$\begin{aligned} & \text { Technical Features } \\ & \text { Pated Volage (Un) }\end{aligned}$
Current


| Voltage |  |
| :---: | :---: |
| Class <br> Current Transtormer Ratio Turn number for $T T-2$ 2ado dapted models Voltage Transtormer Ratio Max. CIt $\times$ Vtr |  |
|  |  |


| ommunications (for EPM-04CS) |  | MODBUS RTU (RS 485) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Baud Rate (for EPM-04CS) Address (for EPM-04CS) Parity (for EPM-04CS) |  | Optic isolated, programmable <br> 2400-4800-9600-19200-38400 bps |  |  |
|  |  | No. Odd Even, 8 Datat Bits, , Stop Bits $2 \mathrm{NO}, 250 \mathrm{~V}$ AC, $5 \mathrm{~A}, 1250 \mathrm{VA}$ |  |  |
| Parity (for (EPM-O4CS)Output Relays(for EPM-04C//04CS) |  |  |  |  |
| Aisplay |  |  |  |  |
|  |  | Double Insulation - Class II (回) |  |  |
| (eaminal |  |  |  |  |
| Mounting |  | IP 00 <br> Nonflamable |  |  |
| Wire Cross section (for terminals) Weight |  | min |  |  |
| Mounting Category |  | ${ }_{9}^{\text {Class }} 111 \mathrm{~mm}$ (PR-19) ${ }_{46 \times 107}^{91 \times 2 m(P R-26)}$ |  |  |
|  |  |  |  |  |
| Default Settings .../5A type |  |  |  |  |
|  | 1-HL-1 - 5.000 | I-L | 0.000 | Out relay - U-I |
|  | 1-HL-3-5.000 | -L-L-n | 0.000 | erse |
| Pin Act - of |  | -Lo |  |  |
| Pin - 0000 | 1-Hond- 010.0 | Str Ar | LL -0.0000 | Addres - 000 Party no |
|  |  | Auto | - O |  |
| U-HL-1-250 |  |  |  |  |
|  | U-L Hys | 003.0 |  |  |
| U-Hond - 003.0 |  |  |  |  |
|  | VoL InStrip | - off | Fra ofd | 003.0 |
|  |  |  |  |  |

T-25 type


Fre Setpoints for Frequency: coarding to tigh and Low values of Frequency
the fremuency of the system decreases the Fra
 urned

 (Fra H) as a hysteresisis (F-H Hys), output it sturned
on a the end of difined time (Frq ofd), LED is turne



 (F-LHy) a a hysteresisis (Fr
on atthe end oy deinet time
on and L LED is turned off.
Note: System frequency is measured to
There are 6 submenus.
Fra Hi, Frg Lo, F-H Hys, F-L Hys, Frg Ond, Frq ofd

## UaL Phase sequence can be turned on/oft in this menu. Inversed phase voltage which is applied to the PHS Default seting is oft In order to ite the devicie to warn   <br> Uol Instant Tripping Function.  <br> trP  related voltage, is turned on er", "UUt ors" and (Refer to Page.-4 for "CUr ins trp", "UL ins trP")


dE









 antiond ime it


$5 P$
and

 and





 L Biemmen rearem

i-H

HY5

HYS




I- H
ofd dan wina big ogamme
I-L

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 ber


## Start-up delay: Start Delay Tim

things me is used to prevent from faulty

 Auto Reset Function: Eanto Reset function is selected as on start-up delay time is reset and wenen the curent value
ncteses ". 50 mAxCtr ", start-up delay function is
activated.
It Auto
It the esow function is selected as OFF; on, Star-up delay tunction is activated.
e refer to below graphics for the operating
iple of St r 1 IEL and Aut o rSt functions


 1-HL-n) values. the "urrent outpoti- switches of
stantly, output LED turned off and $H$ LEDS for related



Programming "CUr ins trP", "AUt o rSt" and "UoL ins trP"

$5 P$
Programming "SP UoLt": Hol
ing purposes of submenus of "SP UoL tt" explained below with -
$5 P$ in this menu, high set points for voltage values are for Phase-Neutral/ PhasePhate (according to
If all the voltage values (Phase-Neutral /Phase-Phase)
are under the Hi value: releated relay is switched are under the $H$ H value; releated relay is swititched on,
its $L E D$ tumed on (lle HLEDS are turned offf (If lall the voltage values (Phase-Neutral / Phase-Phase)



If al volage (Phase-N Nutral) Phase-Phase) are below)
the high see value (Hi) as a hysteresis voltage (U-H Hys)! releared outputi switched on at the end of the "delay off time" (U-H OFd), its LED Turned of
"Output') and $H L E D$ is turned off: Note: High Voltage values are programmed for

 parameters have same values for Phase-Neutral/
Phase-Phasection type Star/Deita) is selected (refer
When Connection
to Connection menu) device will change the to Connection menu), device will change the
$U-H L-1,-H L-2$ and $U-H L-3$ values automatically according to connection.
 $\mathrm{U}-\mathrm{H} L-2=255 \mathrm{~V}, \mathrm{U}-\mathrm{H} L-3=260 \mathrm{~V}$ and then this connection type is selected as Delta
(without neutral), device will change the values after calculated them according to Phase-Phase values.
 $\mathrm{U}-\mathrm{H}-\mathrm{L}-3(\mathrm{LL3-L-1} \mathrm{P}$
$\mathrm{U}-\mathrm{H}-\mathrm{Hys}=10 \mathrm{~V}$.
There are 6 submenus.
$\mathrm{U}-\mathrm{H} \mathrm{L}-1, \mathrm{U}-\mathrm{H} \mathrm{L}-2, \mathrm{U}-\mathrm{H} \mathrm{L}-3, \mathrm{U}-\mathrm{H}$ Hys. U-H ond, U-H oFd.

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EPM-04 / 04C / 04CS
$\frac{5 P}{\text { L'ol }}$ programmed. Lo values for for vose-Neutage values are $/$ Phase
Phase hase (according to Star / Delta selection) / can be
ntered one by If all the voltage valuese (Phase-Neutral /Phase-Phase)
are over the Lo value; releated output is switched on are over the Lo value: releated output it switched on,
It $L$ ETO Tuned on (please refer "Otiput') and releated
LDS any of the voltage valu f any of the voltage valueses (Phase-Neutral Phase-
Phase decrase the Lo value. LED blink and
eleated outpout is switched off at the end of d delay

 - "delay off time" (U-LOFd), its LED turned on (pleas fier "Ouput") and LLED is turned off.
 aelay oftime values are common: these parametes
ave same values for Phase-Mental) Phase-Phase
and When Conection type (Star/ Deita) is selected (rete according to $\mathrm{L}-\mathrm{Con}$ and U U-L L L-3 values automaticaly
a. Example: If the connetion ty
 (witheut teutral), device will change the values attee
ailculted them according to phase-Phase values. lew values;
 $\mathrm{L}-\mathrm{Hys}=10 \mathrm{~V}$.
here are 6 submenus.
High value for $L 1$, when the $S$ Star is
elected, high value for L1-L2, when the
Delta selected can be defined in this enul 300 for can be defined in this 0....300 for Star connection and
O.e.500 for Delta connection can be
defined. defined.
If the value is set to zero (0), the high
voltage warning is disabled. Refer "SP voltage warning is disabled. Refer "SP
Uol $H 1$ " for details. Note: $L 2$ and $L 3$ phases can be
Low value for $L$, when the $S$ Star is
selectede low value tor $L 1-1-2$, when the
Delta selected can be defined in this enu selected can be defined in this 0.... 500 for Star connection and
defined. If the value is set to zero (0), the high It the value is setto
voltage warning is
UOI Lo" for rdetails.
Note: $L 2$ and $L 3$ phases can be
programmed similarly.

$\mathrm{H}-\boldsymbol{H}$ in this menu, required hysteresis voltage H45 0...200V for Star connestion anbe defined. SOL HM" for details.
$\mathrm{H}-\mathrm{L}$
In this menu, required hysteresis voltage
for low yoltage warning is programmed.
H45 o...200 for Star conn
be defined dolta conn
Refer $S P$ UoL Lo" for details.

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




and $\begin{aligned} & \text { Thase. .llue can be programmed between } \\ & \text { Ohoo,., ald } 999,9 \text { in terms of seconds. }\end{aligned}$
 he value can be programmed between
oop and 999.9 in terms of sisconds.







