## OmROn

## model KM－N3－FLK

## On－Panel Power Monitor

## ENINSTRUCTION MANUAL

隹 This manuud desscribes）the functions，performance，and appication methods needed for optimum



| trac | RMATION： | min |
| :---: | :---: | :---: |
| Importer | Man |  |
| Omron Europe B．V． | Ommon Corporation， | This is a class A Aroduct．In residential areas |
| ${ }_{2} 2132 \mathrm{~J}$ J Hoofddorp， | Shimogyo－ku， | the user may be required totake adequate |

OMRON SOCIAL SOLUTIONS CO．，LTD．
－OMRON Corporation 5371687－8 G

| For detailed instructions，download＂Model KM－N3－FLK User＇s Manual＂（catalog no．N214－E1－01）from our website． |  |
| :---: | :---: |
| PRECAUTIONS ON SAFETY |  |
| to Warning Symbols |  |
| ．CAUTION $\begin{aligned} & \text { Indicates a potentially hazardous situation which，if not } \\ & \text { result in minor or moderate injury，or there may be prop }\end{aligned}$ |  |
| $\triangle$ caution |  |
| Property damage may occur due to fire． Tighten the terminal screws to the specified torques After tightening the screw，check that the screw is not loose． M3 screw $\quad 0.5$ to $0.58 \mathrm{~N} \cdot \mathrm{~m}$ |  |
| Minor or moderate injury or property damage may occur due to explosion． Do not use in locations exposed to flammable or explosive gases． | 0 |
| Breakdown or explosion may occasionally occur． <br> Use the power voltage and load within the specified and rate ranges | － |
| Electric shock may occasionally occur <br> Do not touch any of the terminals while the power is being supplied | 合 |
| Electric shock may occasionally occur <br> Always make sure that the power to the circuit the CT is being attached to is turned OFF before connecting the CT＊ | 全 |
| Minor electric shock，fire，or malfunction may occasionally occur． <br> Do not supply a current to the CT input terminal that exceeds the maximum CT secondary current | ） |
| Minor electric shock，fire，or malfunction may occasionally occur Never disassemble，modify，or repair the product | ） |

＊CT：C Curent Transformer PRECAUTIONS FOR SAFE USE


$$
\begin{aligned}
& \text { The heat resistant temperature of the wirie is } 85 \text { degree or more. } 1
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{l}
\text { Understand the user manual before setting the device. } \\
\text { Do not pul cables. }
\end{array}
\end{aligned}
$$



## Features




| Main unit specifications |  |
| :---: | :---: |
| Hem | Content |
| Rated input voltage | AC100 to 240 V |
| Rated frequency | 50160Hz |
| Variation range of power supply voltag | 85 to 110\％of rated power supply voltage |
| Variation range of power <br> supply frequency | 45 to 65Hz |
| Power consumption | 7VA orless |
| Ambient operating | -25 to 55 oc（with no icing or condensation） |
| Ambient operating humid | 25 to85\％RH |
| Storage temperature | -25 to 85 oc （ with n o icing or condensation） |
| Storage humidity | 25 to $85 \% \mathrm{RH}$ |
| Dielectric strength voltage | 1）Between the set of electric circciits and the case： 1400 VAC for 1 minute 2））eevween the batch input of owwer supply，voltage，and current and the set of communication terminals and pulse output terminals： 1400 VAC for 1 minute |
| Insulation resistance | 1）Between electronic circuitry and case： $20 \mathrm{M} \Omega$ max．（at DC500V mega） ）Between the batch input of power supply，voltage，and current and the set of VDC mega） |
| Vibration resistance | Single amplitude：O．1mm，Acceleration：15mms／2，Frequency： 10 to 150 Hz |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}, 3$ times each in the up，down，left，right，forward，and back directions |
| Electromagnetic <br> environmen | Industrial electromagnetic environment |
| Display and Operation | LCD display，buttons |
| Weight | Approximately 300 g （main unit），approximately 400 g （when in packag |
| Mounting | Mounting on the panel |
| Altitude | Under 2000m |
| Instalation environment | Overoltage category and measurement category：II，Polutuon level： 2 |
| Applicable standards | EN61010－1，EN61010－2－030，EN61122－1，UL661010－1，UL61010－2－030 |
| Supplied Accessories | Instruction Manual（this document），compliance sheet，Mounting adapter， waterroof packing |

## Measurement specifications



## Measurement input specifications




Attaching the body of the unit
（1）Create an opening on the panel according to the panel machining dimensions．
（2）In order to make the unit waterproof，with the accessory waterproof packing on the front

（3）Fit the attached mounting adapter into the fixing grooves on the top and bottom faces of （4）Push in the mounting adapter from the terminal side until it contacts the panel to fix the （5）Fasten the fixing screws of the top and bottom mounting adapter alternately as keeping
mait （5）Fasten the fixing screws of the top and b
 Mounting adapter Panel Mounting adapter Fixing screm


## Wiring of power supply，CT，and measurement voltage input

For sariety purooses，turn off the mains
For safery purposes，turn off the mains power and the breaker to ensure there is no power supply while
you The working I：the push－in type．Also read＂Cautions when connecting the Push－In Plus terminal＂
－Whene wiring．
．


## 


you suren workingses，turn of the mans power and the breaker to ensure there is no power supply while
You will need 3 CTs to measure 3 －phase 4 －wie， 2 CTs to measure 1 －phase 3 －wire or 3 －phase 3 －wire


## ：



For safety purposes，turr oft he mants power and the breaker to ensure there is no power supply while
you are



－．Wiring diagrams

 | 3－phase 4－wire | VR | V | V 2 | VT | VN | CTR | CT－S | CTTT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


Pulse output wiring



## RS－485 wiring





$$
\begin{aligned}
& \text { There is no FG terminal on KM-N3. Connect only the + wire and - wire of RS-455. } \\
& \text { USe twised pair cabise. }
\end{aligned}
$$



 To The maximum transmission
lrespective of the trasisisio
checks wiet the actual units．




## © Safety standard compatibility

If the equipmentis used by a method not specified by the manufacturer，the equipment might lose the

 Short－time overoltage： $1200 \mathrm{~V}+$（power supply volage）
Long－time overovolage： $25 \mathrm{~V}+$（power supply voltage）

．


## Multi-address system

This unit makes it possiblib to have a maximum of 4 measuring circuits in one unit.
The measurung circuits act as independent power monitus e each able to measure,
 Setitigs, and each hlolocated dififerent communiciation addresses.
You can easily change the number of circuits by enabing or disabing the measuring circuits.
1 -


## Mode configuration

This model has three modes: measuring modes, seting mode, and communication setiting mode.
Measuring mode
$:$ :The measured values or ararm details of each circuit are display
 Communication seting mode :Mave settings an the units using RS-485 communication.

 The alarm screen is is isplayed when an alarm has occurred.

How to enter the password

- The defaut password is "0009" mode to to the seting mode, you need to enter the password that has been sel




## Measuring mode



(1P2W display example)


\section*{| Display of |
| :---: |
| Instananeous |
| value isplol |}

$\underset{\substack{\text { Interated } \\ \text { value display }}}{ }$




## Setting mode

|  | Menvo | Setting tem | Main display Display of options and input values |  |
| :---: | :---: | :---: | :---: | :---: |
| Circuit | ${ }^{\text {A1 }}$ | Phase and wire type | 3P4W/ 1P2W/ /P3W/ 3P3WW /1P2W2/ /1P3W2 | + |
|  | A2 | Communication address |  | 01 |
|  | A3 | Curent on the CT secondar | ${ }^{1 / 1 / 5 A}$ | 5 A |
|  | A4 | Current on the CT primary side | 1 1099 |  |
|  | A5 | Voltage | R/VT |  |
|  | ${ }^{\text {A6 }}$ | Pulse output ONOFF | ON/ OFF |  |
|  |  |  |  |  |
| Circuit | во | Circuit ${ }^{\text {B }}$ | ON/OFF | OFF |
|  | B1 | Phas | The phase and wire type set by menu No. A1 is displayed. | - |
|  | B2 | ommunication | Moobus:-:-1 1 to 99 | Automaic |
|  | B3 | Current on the CT secondar s side | $1 \mathrm{~A} / 5 \mathrm{~A}$ | 5 A |
|  | $\begin{aligned} & \hline \text { B4 } \\ & 04 \end{aligned}$ | Current on the CT primary | 1 1to 9999 |  |
|  | B5 | Voltage assignment | R/V-T/VR |  |
|  | ${ }^{86}$ | Pulse output ONOFF | ONIOFF |  |
|  |  | Activ |  |  |
| Circuit$C$ | co | Circuit C ONOFF | ON IOFF | OFF |
|  | C1 | and wi | ephase and wire type set |  |
|  | C2 | Communication address |  | tomatic |
|  | ${ }^{3}$ | Curent on the | $1 \mathrm{~A} / 5 \mathrm{~A}$ | ${ }_{5} 5$ |
|  | C4 | Current on the CT primary side | 1 109999 |  |
|  | C5 | Votage assignment | V_R/V_T/VR. |  |
|  | ${ }^{\circ} 6$ | Pulse output ONOFF | ON IOFF |  |
|  |  | Active energy reset |  |  |
| Circuit | Do | Circuit D ONOFF | ON/ OFF | OFF |
|  | D1 | ase and wire type | phase and wire type set by menu | , |
|  | D2 | Communication adress | Modus: :- 01 to | (utomatic |
|  | D3 | Curenton the CT s scondar s | $1 \mathrm{~A} / 5 \mathrm{~A}$ | 5 A |
|  | D4 | Irent on the CT primary sit |  |  |
|  | D5 | Voltage assignment | VR/VT/VR-T | R |
|  | ${ }^{\text {D6 }}$ | Pulse output ONOPF | ON/ OFF | OFF |
|  | D7 | Active energy r |  |  |
| Common | 00 | Protocol | MODBS / COMPF | MODBS |
|  | 01 | Communication speed |  | 9.6K |
|  | 02 | Data ength | 718 | 8 |
|  |  | Stop bit | ${ }^{1 / 2}$ |  |
|  | 04 | Panty | NoNE TOODTEVEN | Even |
|  | 6 | fansmintar |  |  |
|  | 07 | Conversion rate |  | ${ }_{10}^{10.000}$ |
|  | 08 | Pulse output units |  |  |
|  |  |  |  |  |
|  | 09 | Automatic LCD off | OFF/ 1.015.01 10.0 (minutes) | OFF |
|  | ${ }^{\circ A}$ | Alarm | ON/ OFF | on |
|  | ${ }^{\circ} \mathrm{OB}$ | Tarif ONOFF | ON/ OFF | OFF |
|  |  | Change password | 000 to 9999 |  |
| OHhersETC |  | Solware version cispay |  |  |
|  | $\begin{array}{\|l\|} \hline 929 \\ 92 \end{array}$ | Initialize | - |  |

Circuit C
To measure, you first need tom make setings in the setings mode for the circuits and communications.
Example setings are shown for the following conditions.

| Circuit A |  | Circuit C |  |
| :---: | :---: | :---: | :---: |
| - Phase and wire type | ${ }^{1 \text { P3W }}$ | - Circuit C ONOFF | ON |
| - Current on the CT | ${ }^{14}$ | - Phase and wire type | 1 1P3W |
| - Current on the CT | 100 A | - Curenton the CT | 5 A |
| - Communication adresss | 15 |  | 250 A |
| Pulse output ONOFF | $\underset{\substack{\text { on (autumatically } \\ \text { allocated to } 0 \text { Uli) }}}{ }$ | - Communicaion adress | 16 (numbered <br> starting from circuit $A$ ) |
|  |  | - Pulse output ON/OFF | ON (automatically allocated to OUT3) |
| Items that have a minimum seting are as follows: |  |  |  |
| Circuit A setiting |  | Cirauit settings |  |
| Phase and wire type | MENU A1 | - Circuit C ONOFF | MENU C0 |
| - Address number | menu Az | - Curenton the CT primar side | MENU C4 |
| Current on the CT secondary side | menu as | - Pulse output ONOFF | menu c6 |
| - Currenton the CT pimary side | MENU A4 | * The secondary current for C | CTs (MENU C3) |
| - Pulse output On/off | : MENU A6 |  |  |
| RS-485 communicalion settings |  | Pusse output settings |  |
| - Protacol | MENU 00 | Pulse output units | MENU 08 |
| - Communication speed | MENU 01 |  |  |
| - Data lengh | MENU 02 |  |  |
| - Stop bit | MENU 03 |  |  |
| - Parity | MENU 04 |  |  |
| - Transmission wait time | MENU 05 |  |  |

(1) Moving to the setting mo



(2) Communications protocol settings (common settings)
(2) Communication
Set to Compowayl

- Press the
MOOFE




(3) Pulse output units settings (common settings)

Set to 10 kWh puluse


Press the [ENTER] key to confim your selection.

(4) Circuit A settings

Set the phase and wire type to 1 P3W










Set the CT primary side current to 100 A

- From the circuit s seting item po


TIf you press the [MOOEE. «I] Mevo onte end at the left, the cursor moves to the ight end.
- Press the $[E N T E R]$ key to conirim your change.
Set pulse output to on


(®) Circuit C settings






Setting pulse output ON or OF
. From
 © Reflecting the settings











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