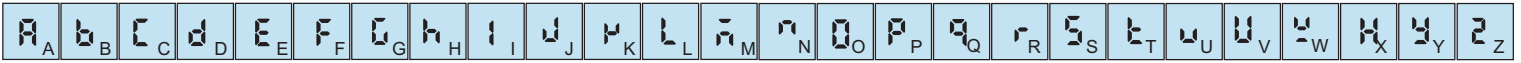


Display Alphabet Characters



OFFSET SETTING

0030 Enter Password 030 For Time Parameter Use (A) & (V)

Press (M)

r PHAS R Phase to Phase Offset value Use (A) & (V)

-PP- R Phase to Phase Offset value Use (A) & (V)

0000 OFSt

Press (M)

y PHAS Y Phase to Phase Offset value Use (A) & (V)

-PP- Y Phase to Phase Offset value Use (A) & (V)

0000 OFSt

Press (M)

b PHAS B Phase to Phase Offset value Use (A) & (V)

-PP- B Phase to Phase Offset value Use (A) & (V)

0000 OFSt

Press (M)

r PHAS R Phase to Nutral Offset value Use (A) & (V)

-Pn- R Phase to Nutral Offset value Use (A) & (V)

0000 OFSt

Press (M)

y PHAS Y Phase to Nutral Offset value Use (A) & (V)

-Pn- Y Phase to Nutral Offset value Use (A) & (V)

0000 OFSt

Press (M)

b PHAS B Phase to Nutral Offset value Use (A) & (V)

-Pn- B Phase to Nutral Offset value Use (A) & (V)

0000 OFSt

Press (M)

r PHAS R Phase Ampere Offset value Use (A) & (V)

-An- R Phase Ampere Offset value Use (A) & (V)

0000 OFSt

Press (M)

y PHAS Y Phase Ampere Offset value Use (A) & (V)

-An- Y Phase Ampere Offset value Use (A) & (V)

0000 OFSt

Press (M)

b PHAS B Phase Ampere Offset value Use (A) & (V)

-An- B Phase Ampere Offset value Use (A) & (V)

0000 OFSt

Press (M)

0000 Save & Exit

0000

0000

AMPERE PARAMETER SETTING

0070 Enter Password 070 For Time Parameter Use (A) & (V)

Press (M)

0005 CT selection Use (A) & (V)

ct

Press (M)

0005 Start Delay Use (A) & (V)

Stdt

Press (M)

Enb Set Over Current Enable / Disable Use (A) & (V)

OuC

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

Enb Set Under Current Enable / Disable Use (A) & (V)

UnC

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

Enb Voltage Unbalanc Use (A) & (V)

Unb

Press (M)

0010 Unbalance Percentage Use (A) & (V)

PEr

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

000 Save & Exit

000

000

0000

0000

VOLTAGE PARAMETER SETTING

0090 Enter Password 090 For Time Parameter Use (A) & (V)

Press (M)

Enb Over Voltage Enable / Disable Use (A) & (V)

OvU

Press (M)

0460 Over Voltage Value Use (A) & (V)

OvU

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

Enb Under Voltage Enable / Disable Use (A) & (V)

UnU

Press (M)

0360 Under Voltage Use (A) & (V)

UnU

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

Enb Voltage Unbalanc Use (A) & (V)

Unb

Press (M)

0010 Unbalance Percentage Use (A) & (V)

PEr

Press (M)

0005 Delay Time Use (A) & (V)

dELy

Press (M)

000 Save & Exit

000

000

0000

0000

r PHAS R Phase to Phase Offset value

-PP- R Phase to Phase Offset value

OFSt

y PHAS Y Phase to Phase Offset value

-PP- Y Phase to Phase Offset value

OFSt

b PHAS B Phase to Phase Offset value

-PP- B Phase to Phase Offset value

OFSt

r PHAS R Phase to Nutral Offset value

-Pn- R Phase to Nutral Offset value

OFSt

y PHAS Y Phase to Nutral Offset value

-Pn- Y Phase to Nutral Offset value

OFSt

b PHAS B Phase to Nutral Offset value

-Pn- B Phase to Nutral Offset value

OFSt

r PHAS R Phase Ampere Offset value

-An- R Phase Ampere Offset value

OFSt

y PHAS Y Phase Ampere Offset value

-An- Y Phase Ampere Offset value

OFSt

b PHAS B Phase Ampere Offset value

-An- B Phase Ampere Offset value

OFSt

ct CT selection

Stdt Start Delay

Enb Enable / Disable

OuC Set Over Current

dELy Delay Time

UnC Set Under Current

Unb Voltage Unbalanc

PEr Unbalance Percentage

OvU Over Voltage Value

UnU Under Voltage