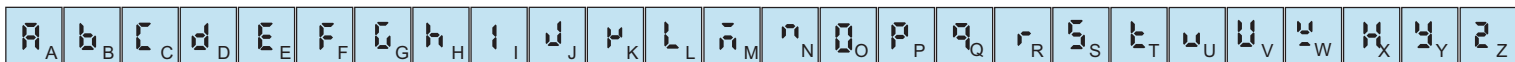


POWER SCANNER+ GV 56R

VENEX

Display Alphabet Characters



OFFSET SETTING

0030 Enter Password 030 For Time Parameter Use Δ & ∇
PASS
 ↓ Press \odot
 r
PHAS
 -PP- R Phase to Phase Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 y
PHAS
 -PP- Y Phase to Phase Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 b
PHAS
 -PP- B Phase to Phase Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 r
PHAS
 -Pn- R Phase to Nutral Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 y
PHAS
 -Pn- Y Phase to Nutral Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 b
PHAS
 -Pn- B Phase to Nutral Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot

→ r
PHAS
 -Ar- R Phase Ampere Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 y
PHAS
 -Ar- Y Phase Ampere Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 b
PHAS
 -Ar- B Phase Ampere Offset value Use Δ & ∇
 0000
OFSE
 ↓ Press \odot
 000
 000 Save & Exit
 000
 000
 000
 000

AMPERE PARAMETER SETTING

0070 Enter Password 070 For Time Parameter Use Δ & ∇
PASS
 ↓ Press \odot
 Ct
OFSE
 ↓ Press \odot
 0005 CT selection Use Δ & ∇
Ct
 ↓ Press \odot
 0005 Start Delay Use Δ & ∇
Stde
 ↓ Press \odot
 Enb Set Over Current Enable / Disable Use Δ & ∇
Ouc
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 Enb Set Under Current Enable / Disable Use Δ & ∇
Unl
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 Enb Voltage Unbalance Use Δ & ∇
Unb
 ↓ Press \odot
 0010 Unbalance Percentage Use Δ & ∇
Per
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 000 Save & Exit
 000
 000
 000
 000

VOLTAGE PARAMETER SETTING

0090 Enter Password 090 For Time Parameter Use Δ & ∇
PASS
 ↓ Press \odot
 Enb Over Voltage Enable / Disable Use Δ & ∇
0000
 ↓ Press \odot
 0460 Over Voltage Value Use Δ & ∇
0000
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 Enb Under Voltage Enable / Disable Use Δ & ∇
Unl
 ↓ Press \odot
 0360 Under Voltage Use Δ & ∇
0000
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 Enb Voltage Unbalance Use Δ & ∇
Unb
 ↓ Press \odot
 0010 Unbalance Percentage Use Δ & ∇
Per
 ↓ Press \odot
 0005 Delay Time Use Δ & ∇
DELY
 ↓ Press \odot
 000 Save & Exit
 000
 000
 000
 000

r R Phase to Phase Offset value
PHAS
 -PP-
OFSE
 y Y Phase to Phase Offset value
PHAS
 -PP-
OFSE
 b B Phase to Phase Offset value
PHAS
 -PP-
OFSE

r R Phase to Nutral Offset value
PHAS
 -Pn-
OFSE
 y Y Phase to Nutral Offset value
PHAS
 -Pn-
OFSE
 b B Phase to Nutral Offset value
PHAS
 -Pn-
OFSE

r R Phase Ampere Offset value
PHAS
 -Ar-
OFSE
 y Y Phase Ampere Offset value
PHAS
 -Ar-
OFSE
 b B Phase Ampere Offset value
PHAS
 -Ar-
OFSE

Ct CT selection
OFSE
 Stde Start Delay
OFSE
 Enb Enable / Disable
OFSE
 Ouc Set Over Current
OFSE
 DELY Delay Time
OFSE
 Unl Set Under Current
OFSE
 Unb Voltage Unbalance
OFSE
 Per Unbalance Percentage
OFSE
 000 Over Voltage Value
OFSE
 Unl Under Voltage

VAPL

For more information, please contact your local **VENEX** Representative, Or write to admin@vbtron.com
www.vbtronautomation.com | Contact Us : +91 91066 12070 | 97257 29668