# 7SR210 Non-Directional Relay Settings Guide 

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## 1.Function Diagram



## 2.Menu Structure



## 3.Relay Settings

### 3.1. System Config

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Active Group <br> Selects which settings group is currently activated |  |  |  |
| System Frequency <br> Selects the Power System Frequency from 50 or 60 Hz | 50,60 | 50 Hz |  |
| View/Edit Group <br> Selects which settings group is currently being displayed |  |  |  |
| Setting Dependencies <br> When enabled only active settings are displayed and all others hidden | Disabled, Enabled | Enabled |  |
| Favourite Meters Timer <br> Selects the time delay after which, if no key presses have been detected, the relay will begin to poll through any screens which have been selected as favourite instruments | Off, 1, 2, 5, 10, 15, 30, 60 | 60min |  |
| Backlight timer <br> Controls when the LCD backlight turns off | Off, 1, 2, 5, 10, 15, 30, 60 | 5 min |  |
| Date <br> Sets the date, this setting can only be changed on the fascia or via Relay->Control->Set Time and Date |  |  |  |
| Time <br> Sets the time, this setting can only be changed on the fascia or via Relay->Control->Set Time and Date |  |  |  |
| Curr Set Display <br> Select whether the Pickup values are shown in terms of $x$ Nominal, Primary or Secondary values on the Relay Fascia | xNom, Primary, Secondary | xNom |  |
| E/F Curr Set Display <br> As Above | xNom, Primary, Secondary | xNom |  |
| Select Grp Mode <br> Mode of operation of the group change from status input. Edge triggered ignores the status input once it has changed to the relevant group, where as with Level triggered the relay will only stay in the group it has changed to whilst the status input is being driven, after which it returns to the previous group. | Edge triggered, Level triggered | Edge triggered |  |
| Clock Sync. From BI <br> Real time clock may be synchronised using a binary input (See Clock Sync. in Binary Input Menu) | Disabled, Seconds, Minutes | Minutes |  |
| Operating Mode <br> Selects the current operating mode of the relay. This can also be changed by a binary input mode selection. | Out Of Service, Local, Remote, Local Or Remote | Local Or Remote |  |
| Setting Password <br> Allows a 4 character alpha code to be entered as the password. Note that the display shows a password dependant encrypted code on the second line of the display | (Password) | NONE |  |
| Control Password As Above | (Password) | NONE |  |
| Trip Alert <br> When Enabled the occurrence of a Trip will cause the relay to display the Trip Alert Screen, the only way to leave this screen is by acknowledging the trip through the TEST/RESET button on the relay fascia | Disabled, Enabled | Enabled |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| General Alarm Alert | Disabled, Enabled | Enabled |  |
| Relay Identifier <br> An alphanumeric string shown on the LCD normally used <br> to identifier the circuit the relay is attached to or the relays <br> purpose | (16 Character String) | 7 RR210 |  |
| Circuit Identifier | (16 Character String) |  |  |

### 3.2. CT/VT Config

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Phase Current Input <br> Selects whether 1 or 5 Amp terminals are being used for <br> phase inputs | 1,5 | 1 A |  |
| Phase CT Ratio <br> Phase CT ratio to scale primary current instruments | $1: 0.2,1: 0.21 \ldots 5000: 6.9,5000: 7$ | $2000: 1$ |  |
| Earth Current Input <br> Selects whether 1 or 5 Amp terminals are being used for <br> Measured Earth inputs | 1,5 | 1 A |  |
| Earth CT Ratio <br> Measured Earth CT ratio to scale primary current <br> instruments | $1: 0.2,1: 0.21 \ldots 5000: 6.9,5000: 7$ | $2000: 1$ |  |

### 3.3. Function Config

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Phase Overcurrent <br> When set to Disabled, no Phase Overcurrent elements will <br> be functional and all associated settings will be hidden. <br> (The Setting Dependencies setting being set to Disabled <br> will make all settings visible but will not allow them to <br> operate). |  | Enabled, Disabled | Disabled |
| Gn Cold Load <br> When set to Disabled, no Cold Load elements will be <br> functional and all associated settings will be hidden. (The <br> Setting Dependencies setting being set to Disabled will <br> make all settings visible but will not allow them to <br> operate). |  | Enabled, Disabled |  |
| Gn Derived E/F <br> When set to Disabled, no Derived E/F elements will be <br> functional and all associated settings will be hidden. (The <br> Setting Dependencies setting being set to Disabled will <br> make all settings visible but will not allow them to <br> operate). |  | Disabled |  |
| Gn Measured E/F <br> When set to Disabled, no Measured E/F elements will be <br> functional and all associated settings will be hidden. (The <br> Setting Dependencies setting being set to Disabled will <br> make all settings visible but will not allow them to <br> operate). | Enabled, Disabled |  |  |
| Gn Sensitive E/F <br> When set to Disabled, no Sensitive E/F elements will be <br> functional and all associated settings will be hiddenn (The <br> Setting Dependencies setting being set to Disabled will <br> make all settings visible but will not allow them to <br> operate). | Enabled, Disabled | Disabled |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn Restricted E/F <br> When set to Disabled, no Restricted E/F elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn NPS Overcurrent <br> When set to Disabled, no NPS Overcurrent elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn Under Current <br> When set to Disabled, no Under Current elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn Thermal <br> When set to Disabled, no Thermal elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn CT Supervision <br> When set to Disabled, no CT Supervision elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn CB Fail <br> When set to Disabled, no CB Fail elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn Broken Conductor <br> When set to Disabled, no Broken Conductor elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn Trip Cct Supervision <br> When set to Disabled, no Trip Cct Supervision elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn Inrush Detector <br> When set to Disabled, no Inrush Detector elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn CB Counters <br> When set to Disabled, no Gn CB Counter elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |
| Gn I^2t CB Wear <br> When set to Disabled, no Gn I^2t CB Wear elements will be functional and all associated settings will be hidden. (The Setting Dependencies setting being set to Disabled will make all settings visible but will not allow them to operate). | Enabled, Disabled | Disabled |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Demand |  |  |  |
| When set to Disabled, no Demand elements will be <br> functional and all associated settings will be hidden. (The |  |  |  |
| Setting Dependencies setting being set to Disabled will <br> make all settings visible but will not allow them to <br> operate). |  |  |  |

### 3.4. Current Prot'n

### 3.4.1. Phase Overcurrent

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51/50 Measurement | RMS, Fundamental | RMS |  |
| Selects whether the $R M S$ value used by the $51 \& 50$ elements <br> is True RMS or only calculated at fundamental frequency |  |  |  |

3.4.1.1. 51-1

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 51-1 Element <br> Selects whether the 51-1 IDMTL Overcurrent element is enabled | Disabled, Enabled | Disabled |  |
| Gn 51-1 Setting Pickup level | 0.05, 0.06 ... 2.49, 2.5 | 1xIn |  |
| Gn 51-1 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51-1 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not DTL selection) | 0.025, 0.05 ... 1.575, 1.6 | 1 |  |
| Gn 51-1 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | 0, $0.01 \ldots 19.99,20$ | 5s |  |
| Gn 51-1 Min Operate Time Minimum operate time of element. | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51-1 Follower DTL <br> Additional definite time added after characteristic time | 0, $0.01 \ldots$.. 19.99, 20 | Os |  |
| Gn 51-1 Reset <br> Selects between an ANSI decaying reset characteristic or a definite time reset | (ANSI) Decaying, 0 ... 59, 60 | Os |  |
| Gn 51-1 Inrush Action <br> Selects if the 51-1 element is blocked from operating when 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

3.4.1.2. 51-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51-2 Element <br> Selects whether the 51-2 IDMTL Overcurrent element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 51-2 Setting <br> Pickup leveI | $0.05,0.06 \ldots 2.49,2.5$ | $1 \times \mathrm{In}$ |  |
| Gn 51-2 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51-2 Time Mult (IECIANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 |  |
| Gn 51-2 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ | 5 s |  |
| Gn 51-2 Min Operate Time <br> Minimum operate time of element. | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51-2 Follower DTL <br> Additional definite time added after characteristic time | $0,0.01 \ldots 19.99,20$ | 0 s |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51-2 Reset <br> Selects between an ANSI decaying reset characteristic or a <br> definite time reset | (ANSI) Decaying, 0...59,60 | Os |  |
| Gn 51-2 Inrush Action <br> Selects if the 51-2 element is blocked from operating when <br> nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

### 3.4.1.3. $\quad 50-1$

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50-1 Element <br> Selects whether the INST/ DTL Overcurrent element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50-1 Setting <br> Pickup level | $0.05,0.06 \ldots 49.5,50$ | $1 \times \mathrm{In}$ |  |
| Gn 50-1 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |
| Gn 50-1 Inrush Action <br> Selects if the 50-1 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

### 3.4.1.4. 50-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50-2 Element <br> Selects whether the INST/ DTL Overcurrent element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50-2 Setting <br> Pickup level | $0.05,0.06 \ldots 49.5,50$ | 1 xIn |  |
| Gn 50-2 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | Os |  |
| Gn 50-2 Inrush Action <br> Selects if the 50-2 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

### 3.4.2. Cold Load

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Cold Load <br> Selects whether the Cold Load element is enabled | Disabled, Enabled | Disabled |  |
| Pick-up Time <br> Cold Load operate time delay | $1,1.1 \ldots 14100,14400$ | 600 s |  |
| Drop-off Time <br> Cold Load reset time delay | $1,1.1 \ldots 14100,14400$ | 600 s |  |
| Reduced Current <br> Selects whether reduced current functionality is to be used | Disabled, Enabled | Disabled |  |
| Reduced Current Level <br> Selects current level below which Reduced Current Time is <br> used for Cold Load reset delay | $0.05,0.1 \ldots 2.45,2.5$ | 600 s |  |
| Reduced Current Time <br> Cold Load reset time delay used when reduced current active | $1,1.1 \ldots 14100,14400$ | $1 \times \mathrm{ln}$ |  |
| Gn 51c-1 Setting <br> 51-1 element parameter used when Cold Load operates | $0.05,0.06 \ldots 2.49,2.5$ |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 51c-1 Char As Above | DTL, IEC-NI, IEC-VI, IEC-EI, IECLTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51c-1 Time Mult (IEC/ANSI) As Above | 0.025, 0.05 ... 1.575, 1.6 | 1 |  |
| Gn 51c-1 Delay (DTL) As Above | 0, $0.01 \ldots 19.99,20$ | 5s |  |
| Gn 51c-1 Min Operate Time As Above | 0, $0.01 \ldots$ 19.99, 20 | Os |  |
| Gn 51c-1 Follower DTL As Above | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51c-1 Reset As Above | (ANSI) Decaying, 0 ... 59, 60 | Os |  |
| Gn 51c-2 Setting <br> 51-2 element parameter used when Cold Load operates | 0.05, 0.06 ... 2.49, 2.5 | 1xIn |  |
| Gn 51c-2 Char As Above | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51c-2 Time Mult (IEC/ANSI) As Above | 0.025, 0.05 ... 1.575, 1.6 | 1 |  |
| Gn 51c-2 Delay (DTL) As Above | 0, $0.01 \ldots 19.99,20$ | 5s |  |
| Gn 51c-2 Min Operate Time As Above | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51c-2 Follower DTL As Above | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51c-2 Reset As Above | (ANSI) Decaying, 0 ... 59, 60 | Os |  |

### 3.4.3. Derived E/F

3.4.3.1. 51N-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51N-1 Element <br> Selects whether the 51N-1 IDMTL derived Earth Fault element <br> is enabled | Disabled, Enabled | Disabled |  |
| Gn 51N-1 Setting <br> Pickup level | $0.05,0.06 \ldots 2.49,2.5$ | $0.5 \times \mathrm{In}$ |  |
| Gn 51N-1 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51N-1 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 |  |
| Gn 51N-1 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ | 5 s |  |
| Gn 51N-1 Min Operate Time <br> Minimum operate time of element. | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51N-1 Follower DTL <br> Additional definite time added after characteristic time | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51N-1 Reset <br> Selects between an ANSI decaying reset characteristic or a <br> definite time reset | (ANSI) Decaying, 0 ... 59, 60 | 0s |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51N-1 Inrush Action | Off, Inhibit | Off |  |
| Selects if the 51N-1 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates |  |  |  |

### 3.4.3.2. $51 \mathrm{~N}-2$

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51N-2 Element <br> Selects whether the 51N-2 IDMTL derived Earth Fault element <br> is enabled | Disabled, Enabled | Disabled |  |
| Gn 51N-2 Setting <br> Pickup level | $0.05,0.06 \ldots 2.49,2.5$ | $0.5 \times$ In |  |
| Gn 51N-2 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51N-2 Time Mult (IECIANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 |  |
| Gn 51N-2 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ | 5 s |  |
| Gn 51N-2 Min Operate Time <br> Minimum operate time of element. | $0,0.01 \ldots 19.99,20$ | 0s |  |
| Gn 51N-2 Follower DTL <br> Additional definite time added after characteristic time | $0,0.01 \ldots 19.99,20$ | Os |  |
| Gn 51N-2 Reset <br> Selects between an ANSI decaying reset characteristic or a <br> definite time reset | (ANSI) Decaying, 0 ... 59, 60 | Os |  |
| Gn 51N-2 Inrush Action <br> Selects if the 51N-2 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit |  |  |

### 3.4.3.3. $\quad 50 \mathrm{~N}-1$

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50N-1 Element <br> Selects whether the DTL derived Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50N-1 Setting <br> Pickup level | $0.05,0.06 \ldots 49.5,50$ | $0.5 x$ In |  |
| Gn 50N-1 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |
| Gn 50N-1 Inrush Action <br> Selects if the 50N-1 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

3.4.3.4.

50N-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50N-2 Element <br> Selects whether the DTL derived Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50N-2 Setting <br> Pickup level | $0.05,0.06 \ldots 49.5,50$ | $0.5 \times$ In |  |
| Gn 50N-2 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50N-2 Inrush Action <br> Selects if the 50N-2 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

### 3.4.4. Measured E/F

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51G/50G Measurement | RMS, Fundamental | RMS |  |
| Selects whether the RMS value used by the 51G \& 50G <br> elements is True RMS or only calculated at fundamental <br> frequency |  |  |  |

### 3.4.4.1. 51G-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51G-1 Element <br> Selects whether the 51G-1 IDMTL measured Earth Fault <br> element is enabled | Disabled, Enabled | Disabled |  |
| Gn 51G-1 Setting <br> Pickup level | $0.005,0.006 \ldots 0.995,1$ | $0.5 x$ In |  |
| Gn 51G-1 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51G-1 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 |  |
| Gn 51G-1 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ | 5 s |  |
| Gn 51G-1 Min Operate Time <br> Minimum operate time of element. | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51G-1 Follower DTL <br> Additional definite time added after characteristic time | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51G-1 Reset <br> Selects between an ANSI decaying reset characteristic or DTL <br> reset | (ANSI) Decaying, 0 ... 59, 60 | Os |  |
| Gn 51G-1 Inrush Action <br> Selects if the 51G-1 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

3.4.4.2. 51G-2

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 51G-2 Element <br> Selects whether the 51G-2 IDMTL measured Earth Fault element is enabled | Disabled, Enabled | Disabled |  |
| Gn 51G-2 Setting Pickup level | 0.005, $0.006 \ldots 0.995,1$ | 0.5xIn |  |
| Gn 51G-2 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51G-2 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not DTL selection) | 0.025, 0.05 ... 1.575, 1.6 | 1 |  |
| Gn 51G-2 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | 0, $0.01 \ldots 19.99,20$ | 5s |  |
| Gn 51G-2 Min Operate Time Minimum operate time of element. | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51G-2 Follower DTL <br> Additional definite time added after characteristic time | 0, $0.01 \ldots$ 19.99, 20 | Os |  |
| Gn 51G-2 Reset <br> Selects between an ANSI decaying reset characteristic or DTL reset | (ANSI) Decaying, 0 ... 59, 60 | Os |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51G-2 Inrush Action | Off, Inhibit | Off |  |
| Selects if the 51G-2 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates |  |  |  |

3.4.4.3. 50G-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50G-1 Element <br> Selects whether the DTL measured Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50G-1 Setting <br> Pickup level | $0.005,0.006 \ldots 24.95,25$ | $0.5 \times \mathrm{In}$ |  |
| Gn 50G-1 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |
| Gn 50G-1 Inrush Action <br> Selects if the 50G-1 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

3.4.4.4. 50G-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50G-2 Element <br> Selects whether the DTL measured Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50G-2 Setting <br> Pickup level | $0.005,0.006 \ldots 24.95,25$ | $0.5 x$ xn |  |
| Gn 50G-2 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |
| Gn 50G-2 Inrush Action <br> Selects if the 50G-2 element is blocked from operating when <br> 2nd Harmonic Inrush Detector operates | Off, Inhibit | Off |  |

### 3.4.5. Sensitive E/F

3.4.5.1. 51SEF-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51SEF-1 Element <br> Selects whether the 51SEF-1 IDMTL Sensitive Earth Fault <br> element is enabled | Disabled, Enabled | Disabled |  |
| Gn 51SEF-1 Setting <br> Pickup level | $0.005,0.006 \ldots 0.995,1$ | $0.2 \times \mathrm{In}$ |  |
| Gn 51SEF-1 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51SEF-1 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 | 5 s |
| Gn 51SEF-1 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51SEF-1 Min Operate Time <br> Minimum operate time of element. | $0,0.01 \ldots 19.99,20$ | 0 s |  |
| Gn 51SEF-1 Follower DTL <br> Additional definite time added after characteristic time | $0,0.01 \ldots 19.99,20$ |  |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 51SEF-1 Reset <br> Selects between an ANSI decaying reset characteristic or DTL <br> reset | (ANSI) Decaying, 0 ...59,60 | 0 s |  |

3.4.5.2. 51SEF-2

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 51SEF-2 Element <br> Selects whether the 51SEF-2 IDMTL derived Earth Fault element is enabled | Disabled, Enabled | Disabled |  |
| Gn 51SEF-2 Setting Pickup level | 0.005, $0.006 \ldots 0.995,1$ | 0.2xIn |  |
| Gn 51SEF-2 Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 51SEF-2 Time Mult (IEC/ANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not DTL selection) | 0.025, 0.05 ... 1.575, 1.6 | 1 |  |
| Gn 51SEF-2 Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | 0, $0.01 \ldots 19.99,20$ | 5s |  |
| Gn 51SEF-2 Min Operate Time Minimum operate time of element. | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51SEF-2 Follower DTL <br> Additional definite time added after characteristic time | 0, $0.01 \ldots 19.99,20$ | Os |  |
| Gn 51SEF-2 Reset <br> Selects between an ANSI decaying reset characteristic or DTL reset | (ANSI) Decaying, 0 ... 59, 60 | Os |  |

3.4.5.3. 50SEF-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50SEF-1 Element <br> Selects whether the DTL measured Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50SEF-1 Setting <br> Pickup level | $0.005,0.006 \ldots 4.995,5$ | $0.2 \times \mathrm{In}$ |  |
| Gn 50SEF-1 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0s |  |

### 3.4.5.4. 50SEF-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50SEF-2 Element <br> Selects whether the DTL measured Earth fault element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 50SEF-2 Setting <br> Pickup level | $0.005,0.006 \ldots 4.995,5$ | $0.2 \times$ In |  |
| Gn 50SEF-2 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |

### 3.4.6. Restricted E/F

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 64H Element <br> High impedance restricted earth fault current element | Disabled, Enabled | Disabled |  |
| Gn 64H Setting <br> Pickup level | $0.005,0.006 \ldots 0.945,0.95$ | $0.2 \times$ In |  |
| Gn 64H Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0 s |  |

### 3.4.7. NPS Overcurrent

3.4.7.1. 46IT

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 46IT Element <br> Selects whether the 46IT IDMTLIDTL negative phase <br> sequence current element is enabled | Disabled, Enabled | Disabled |  |
| Gn 46IT Setting <br> Pickup level | $0.05,0.06 \ldots 2.49,2.5$ | $0.25 \times \mathrm{In}$ |  |
| Gn 46IT Char <br> Selects characteristic curve to be IEC or ANSI IDMTL or DTL | DTL, IEC-NI, IEC-VI, IEC-EI, IEC- <br> LTI, ANSI-MI, ANSI-VI, ANSI-EI | IEC-NI |  |
| Gn 46IT Time Mult (IECIANSI) <br> Time multiplier (applicable to IEC and ANSI curves but not <br> DTL selection) | $0.025,0.05 \ldots 1.575,1.6$ | 1 | 5 s |
| Gn 46IT Delay (DTL) <br> Delay (applicable only when DTL is selected for characteristic) | $0,0.01 \ldots 19.99,20$ |  |  |
| Gn 46IT Reset <br> Selects between an ANSI decaying reset characteristic or a <br> definite time reset | (ANSI) Decaying, $0 \ldots 59,60$ | 0 s |  |

3.4.7.2. 46DT

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 46DT Element <br> Selects whether the 46DT INST/DTL negative sequence <br> current element is enabled | Disabled, Enabled | Disabled |  |
| Gn 46DT Setting <br> Pickup level | $0.05,0.06 \ldots 3.99,4$ | 0.1 xIn |  |
| Gn 46DT Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0.02 s |  |

### 3.4.8. Under Current

3.4.8.1. $\quad 37-1$

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 37-1 Element <br> Phase under current element 37-1 | Disabled, Enabled | Disabled |  |
| Gn 37-1 Setting <br> Pickup level | $0.05,0.1 \ldots 4.95,5$ | $0.25 x$ In |  |
| Gn 37-1 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | $0 s$ |  |

3.4.8.2. $\quad 37-2$

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 37-2 Element <br> Phase under current element 37-2 | Disabled, Enabled | Disabled |  |
| Gn 37-2 Setting <br> Pickup level | $0.05,0.1 \ldots 4.95,5$ | $0.25 x$ xn |  |
| Gn 37-2 Delay <br> Sets operate delay time | $0,0.01 \ldots 14300,14400$ | 0s |  |

3.4.8.3. 37G-1

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 37G-1 Element | Disabled, Enabled | Disabled |  |
| Gn 37G-1 Setting | $0.005,0.006 \ldots 4.995,5$ | $0.2 \times$ In |  |
| Gn 37G-1 Delay | $0,0.01 \ldots 14300,14400$ | $0 s$ |  |

3.4.8.4. 37G-2

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 37G-2 Element | Disabled, Enabled | Disabled |  |
| Gn 37G-2 Setting | $0.005,0.006 \ldots 4.995,5$ | $0.2 \times \mathrm{In}$ |  |
| Gn 37G-2 Delay | $0,0.01 \ldots 14300,14400$ | 0 s |  |

### 3.4.9. Thermal

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 49 Thermal Overload <br> Selects whether the thermal overload protection element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 49 Overload Setting <br> Pickup level | $0.1,0.11 \ldots 2.99,3$ | $1.05 \times \mathrm{In}$ |  |
| Gn 49 Time Constant <br> Thermal time constant | $1,1.5 \ldots 999.5,1000$ | 10 m | Disabled |
| Gn 49 Capacity Alarm <br> Selects whether thermal capacity alarm enabled | Disabled, 50 ..99, 100 |  |  |
| 49 Reset Therm State <br> Control that allows thermal state to be manually reset |  |  |  |

### 3.5. Supervision

### 3.5.1. CB Fail

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 50BF Element <br> Selects whether the Circuit Breaker Fail element is enabled | Disabled, Enabled | Disabled |  |
| Gn 50BF Setting <br> Breaker Fail Current Pickup level. If the current falls below this <br> level then the CB is deemed to have opened and the element <br> is reset. | $0.05,0.055 \ldots 1.995,2$ | $0.2 \times \mathrm{In}$ |  |
| Gn 50BF-I4 Setting | $0.005,0.01 \ldots 1.995,2$ | $0.05 \times \mathrm{In}$ |  |
| Gn 50BF-1 Delay <br> Delay before Circuit Breaker Fail stage 1 operates | $20,25 \ldots 59995,60000$ | 60 ms |  |
| Gn 50BF-2 Delay <br> Delay before Circuit Breaker Fail stage 2 operates | $20,25 \ldots 59995,60000$ | 120 ms |  |

### 3.5.2. CT Supervision

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 60CTS-I Element | Disabled, Enabled | Disabled |  |
| Gn 60CTS-I Setting | $0.05,0.1 \ldots 1.95,2$ | $0.05 \times 1 n$ |  |
| Gn 60CTS-I Delay | $0.03,0.04 \ldots 14300,14400$ | 10 s |  |

### 3.5.3. Broken Conductor

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 46BC U/C Guard Setting | $0.05,0.1 \ldots 4.95,5$ | $0.25 \times 1 n$ |  |
| Gn 46BC U/C Guarded | No, Yes | No |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 46BC Element <br> Selects whether the definite time broken conductor element is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn 46BC Setting <br> NPS Current to PPS Current ratio | $20,21 \ldots 99,100$ | $20 \%$ |  |
| Gn 46BC Delay <br> Sets operate delay time | $0.03,0.04 \ldots 14300,14400$ | 20 s |  |

### 3.5.4. Trip CCT Supervision

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 74TCS-1 <br> Selects whether the trip circuit supervision element 74TCS-1 <br> is enabled | Disabled, Enabled | Disabled |  |
| Gn 74TCS-1 Delay <br> Time delay before trip circuit supervision operates | $0,0.02 \ldots 59.98,60$ | 0.4 s |  |
| Gn 74TCS-2 <br> Selects whether the trip circuit supervision element 74TCS-2 <br> is enabled | Disabled, Enabled | Disabled |  |
| Gn 74TCS-2 Delay <br> Time delay before trip circuit supervision operates | $0,0.02 \ldots 59.98,60$ | 0.4 s |  |
| Gn 74TCS-3 <br> Selects whether the trip circuit supervision element 74TCS-3 <br> is enabled | Disabled, Enabled | Disabled |  |
| Gn 74TCS-3 Delay <br> Time delay before trip circuit supervision operates | $0,0.02 \ldots 59.98,60$ | 0.4 s |  |

### 3.5.5. Inrush Detector

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 81HBL2 Element <br> Selects whether the phase inrush detector 81HBL2 is enabled | Disabled, Enabled | Disabled |  |
| Gn 81HBL2 Bias <br> Selects the bias method used for magnetising inrush. Phase - <br> Segregated, each phase blocks itself. Cross - Blocked, each <br> phase can block the operation of other phases. Sum - Of <br> Squares, each phase blocks itself using the square root of the <br> sum of squares of the 2nd harmonic. | Phase, Cross, Sum | Cross |  |
| Gn 81HBL2 Setting <br> The magnetising inrush detector operates when the 2nd <br> harmonic current exceeds a set percentage of the <br> fundamental current | $0.1,0.11 \ldots 0.49,0.5$ | $0.2 \times 1$ |  |

### 3.6. Control \& Logic

### 3.6.1. Autoreclose Prot'n

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 79 P/F Inst Trips <br> Selects which phase fault protection elements are classed as Instantaneous elements and start an autoreclose sequence. These will be blocked from operating during Delayed autoreclose sequences. See autoreclose section of manual for detail of what elements can cause only Delayed protection to be used. | ```Combination of ( 51-1, 51-2, 50-1, 50-2 )``` | ---- |  |
| Gn 79 E/F Inst Trips <br> Selects which earth fault protection elements are classed as Instantaneous elements and start an autoreclose sequence. These will be blocked from operating during Delayed autoreclose sequences. See autoreclose section of manual for detail of what elements can cause only Delayed protection to be used. | Combination of ( $51 \mathrm{~N}-1,51 \mathrm{~N}-2$, $50 \mathrm{~N}-1,50 \mathrm{~N}-2,51 \mathrm{G}-1,51 \mathrm{G}-2,50 \mathrm{G}-$ 1,50G-2 ) | -------- |  |
| Gn 79 SEF Inst Trips <br> Selects which sensitive earth fault protection elements are classed as Instantaneous elements and start an autoreclose sequence. These will be blocked from operating during Delayed autoreclose sequences. See autoreclose section of manual for detail of what elements can cause only Delayed protection to be used. | Combination of (51SEF-1, 51SEF2, 50SEF-1, 50SEF-2 ) | ---- |  |
| Gn 79 P/F Delayed Trips <br> Selects which phase fault protection are classed as Delayed elements, any selected elements operating will start an autoreclose sequence. | ```Combination of ( 51-1, 51-2, 50-1, 50-2 )``` | $\begin{aligned} & 51-1,51-2,50-1 \\ & 50-2 \end{aligned}$ |  |
| Gn 79 E/F Delayed Trips <br> Selects which earth fault protection are classed as Delayed elements, any selected elements operating will start an autoreclose sequence. | Combination of ( $51 \mathrm{~N}-1,51 \mathrm{~N}-2$, $50 \mathrm{~N}-1,50 \mathrm{~N}-2,51 \mathrm{G}-1,51 \mathrm{G}-2,50 \mathrm{G}-$ 1,50G-2 ) | $\begin{aligned} & 51 \mathrm{~N}-1,51 \mathrm{~N}-2, \\ & 50 \mathrm{~N}-1,50 \mathrm{~N}-2, \\ & 51 \mathrm{G}-1,51 \mathrm{G}-2, \\ & 50 \mathrm{G}-1,50 \mathrm{G}-2 \end{aligned}$ |  |
| Gn 79 SEF Delayed Trips <br> Selects which sensitive earth fault elements are classed as Delayed elements, any selected elements operating will start an autoreclose sequence. | Combination of (51SEF-1, 51SEF2, 50SEF-1, 50SEF-2 ) | $\begin{aligned} & \text { 51SEF-1, } \\ & \text { 51SEF-2, } \\ & \text { 50SEF-1, } \\ & \text { 50SEF-2 } \end{aligned}$ |  |
| Gn 79 P/F HS Trips <br> Selects which phase fault elements are classed as High Set elements, any selected elements operating will start an autoreclose sequence. | Combination of ( 50-1, 50-2 ) | -- |  |
| Gn 79 E/F HS Trips <br> Selects which earth fault elements are classed as High Set elements, any selected elements operating will start an autoreclose sequence. | Combination of ( $50 \mathrm{~N}-1,50 \mathrm{~N}-2$, 50G-1, 50G-2 ) | ---- |  |

### 3.6.2. Autoreclose Config

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 79 Autoreclose <br> If disabled then all attempts to control the AR IN/OUT status <br> will fail and the AR will be permanently Out Of Service. When <br> enabled the AR IN/OUT state may be controlled via the <br> CONTROL MODE menu option, via Binary Input or via local <br> or remote communications. | Disabled, Enabled | Disabled |  |
| Gn 79 Num Shots <br> Selects the number of auto-reclose attempts before the <br> Autorecloser locks out | $1,2,3,4$ | 1 |  |
| Gn 79 Retry Enable <br> Selects whether the Retry close functionality is enabled | Disabled, Enabled | Disabled |  |
| Gn 79 Retry Attempts <br> Selects the number of retries allowed per shot | $0,1,2,3,4,5,6,7,8,9,10$ | 1 |  |
| Gn 79 Retry Interval <br> Time delay between retries | $0,1 \ldots 599,600$ | 60 s |  |
| Gn 79 Reclose Blocked Delay <br> Specifies the maximum time that the Autorecloser can be <br> blocked before proceeding to the lockout state. (NOTE: The <br> block delay timer only starts after the Deadtime.) | $0,1 \ldots 599,600$ | 60 s |  |
| Gn 79 Sequence Fail Timer <br> Time before lockout occurs on an incomplete reclose <br> sequence. (ie Trip \& starter conditions have not been cleared <br> after Sequence Fail Time.) | $0,1 \ldots 599,600$ | Off |  |
| Gn 79 Sequence Co-ord <br> Selects whether Sequence co-ordination functionality is used <br> or not. | Disabled, Enabled |  |  |
| Gn 79 Cold Load Action <br> Selects whether whist Cold Load is active the relay will <br> perform only Delayed Trips or not. | Off, Delayed |  |  |

3.6.2.1. P/F Shots

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 79 P/F Prot'n Trip 1 <br> Selects whether the first phase fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all P/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 P/F Deadtime 1 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 P/F Prot'n Trip 2 <br> Selects whether the second phase fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all P/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 P/F Deadtime 2 <br> Time period between the fault being cleared and the close pulse being issued | 0, 0.1 ... 14300, 14400 | 5s |  |
| Gn 79 P/F Prot'n Trip 3 <br> Selects whether the third phase fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all P/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 P/F Deadtime 3 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 P/F Prot'n Trip 4 <br> Selects whether the fourth phase fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all P/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn 79 P/F Deadtime 4 <br> Time period between the fault being cleared and the close <br> pulse being issued | $0,0.1 \ldots 14300,14400$ | 5 s |  |
| Gn 79 P/F Prot'n Trip 5 <br> Selects whether the fifth phase fault trip is Instantaneous <br> (Fast) or Delayed. When set to Delayed all P/F Inst Trips will <br> be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 P/F HS Trips To Lockout <br> Selects how many High Set trips are allowed before going to <br> Lockout | $1,2,3,4,5$ | 5 | 5 |
| Gn 79 P/F Delayed Trips To Lockout <br> Selects how many Delayed trips are allowed before going to <br> Lockout | $1,2,3,4,5$ | 5 |  |

### 3.6.2.2. E/F Shots

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 79 E/F Prot'n Trip 1 <br> Selects whether the first earth fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all E/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 E/F Deadtime 1 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 E/F Prot'n Trip 2 <br> Selects whether the second earth fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all E/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 E/F Deadtime 2 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 E/F Prot'n Trip 3 <br> Selects whether the third earth fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all E/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 E/F Deadtime 3 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 E/F Prot'n Trip 4 <br> Selects whether the fourth earth fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all E/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 E/F Deadtime 4 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 E/F Prot'n Trip 5 <br> Selects whether the fifth earth fault trip is Instantaneous (Fast) or Delayed. When set to Delayed all E/F Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 E/F HS Trips To Lockout <br> Selects how many High Set trips are allowed before going to Lockout | 1, 2, 3, 4, 5 | 5 |  |
| Gn 79 E/F Delayed Trips To Lockout <br> Selects how many Delayed trips are allowed before going to Lockout | 1, 2, 3, 4, 5 | 5 |  |

3.6.2.3.

SEF Shots

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn 79 SEF Prot'n Trip 1 <br> Selects whether the first sensitive earth fault trip is Instantaneous or Delayed. When set to Delayed all SEF Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 SEF Deadtime 1 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 SEF Prot'n Trip 2 <br> Selects whether the second sensitive earth fault trip is Instantaneous or Delayed. When set to Delayed all SEF Inst Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn 79 SEF Deadtime 2 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5 s |  |
| Gn 79 SEF Prot'n Trip 3 <br> Selects whether the third sensitive earth fault trip is Instantaneous or Delayed. When set to Delayed all SEF Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 SEF Deadtime 3 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5s |  |
| Gn 79 SEF Prot'n Trip 4 <br> Selects whether the fourth sensitive earth fault trip is Instantaneous or Delayed. When set to Delayed all SEF Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 SEF Deadtime 4 <br> Time period between the fault being cleared and the close pulse being issued | 0, $0.1 \ldots 14300,14400$ | 5 s |  |
| Gn 79 SEF Prot'n Trip 5 <br> Selects whether the fifth sensitive earth fault trip is Instantaneous or Delayed. When set to Delayed all SEF Inst Trips will be Inhibited for this shot. | Inst, Delayed | Delayed |  |
| Gn 79 SEF Delayed Trips To Lockout <br> Selects how many Delayed trips are allowed before going to Lockout | 1, 2, 3, 4, 5 | 5 |  |

### 3.6.2.4. Extern Shots

### 3.6.3. Manual Close

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Line Check Trip <br> Selects whether line check trip is enabled, if enabled no AR <br> sequence initiated | Disabled, Enabled | Enabled |  |
| Gn P/F Line Check Trip <br> Selects whether a phase fault line check trip is Instantaneous <br> (Fast) or Delayed. When set to Delayed all P/F Inst Trips will <br> be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn E/F Line Check Trip <br> Selects whether an earth fault line check trip is Instantaneous <br> or Delayed. When set to Delayed all E/F Inst Trips will be <br> Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn SEF Line Check Trip <br> Selects whether a sensitive earth fault line check trip is <br> Instantaneous or Delayed. When set to Delayed all SEF Inst <br> Trips will be Inhibited for this shot. | Inst, Delayed | Inst |  |
| Gn Extern Line Check Trip <br> Selects whether an external line check trip is Instantaneous <br> (Fast) or Delayed | Not Blocked, Blocked | Not Blocked |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Close CB Delay <br> Delay between a Close CB control being received and the <br> Close CB contacts being operated to allow operator walk <br> away. | $0,0.1 \ldots 899,900$ | 10 s |  |
| Gn Blocked Close Delay <br> Selects the maximum time that the manual Close CB may be <br> blocked by interlocking before the command or control is <br> cancelled. The relay will signal "Blocked by Interlocking". | $0,1 \ldots 599,600$ | 5 s |  |
| Gn Open CB Delay <br> Delay between an Open CB control being received and the <br> Open CB contacts being operated. | $0,0.1 \ldots 899,900$ | 10s |  |
| Gn CB Controls Latched <br> Selects whether Binary Input triggers of Close CB and Open <br> CB are latched. | Latch, Reset | Latch |  |

### 3.6.4. Circuit Breaker

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn Close CB Pulse <br> Specifies the duration of the circuit breaker close pulse | 0, $0.1 \ldots$ 19.9, 20 | 2s |  |
| Gn Reclaim Timer <br> The period of time after a CB has closed and remained closed before the reclosure is deemed to be successful and the AR is re-initialised. If the CB remains open at the end of the reclaim time then the AR goes to lockout. | 0, $1 \ldots 599,600$ | 2s |  |
| Gn Minimum LO Delay | 0, $1 \ldots 599,600$ | 2s |  |
| Gn Reset LO By Timer | Disabled, Enabled | Enabled |  |
| Gn Trip Time Alarm <br> An alarm is issued when the Trip time is exceeded | 0, $0.01 \ldots 1.99,2$ | 0.2s |  |
| Gn Trip Time Adjust <br> Adjustment to take into account any binary input delays for Trip Time Alarm | 0, $0.005 \ldots 1.995,2$ | 0.015s |  |
| Gn CB Travel Alarm <br> Selects the maximum time that the $C B$ should take to either Open or Close before a failure is recorded. | 0.01, 0.02 ... 1.99, 2 | 1s |  |
| Gn Open CB Pulse <br> Selects the maximum time of the Open CB pulse. If the CB is not closed when this timer expires then an alarm will be raised to signify failure to close. | $0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8$, 0.9, 1, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2 | 1s |  |

### 3.6.5. QUICK LOGIC

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Quick Logic | Disabled, Enabled | Disabled |  |
| Enable or Disable all logic equations | Disabled, Enabled | Disabled |  |
| En Equation <br> Enable or Disable logic equation E1 |  |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E1 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) = LED numberO(Followed by a digit $)=$ output relay numberV(Followed by a digit $)=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 = F3^L11 | (20 Character String) |  |  |
| E1 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E1 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E1 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots 998,999$ | 1 |  |
| E1 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E1 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E2 Equation <br> Enable or Disable logic equation E2 | Disabled, Enabled | Disabled |  |
| E2 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit $)=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 = F3^L11 | (20 Character String) |  |  |
| E2 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E2 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E2 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E2 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E2 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E3 Equation <br> Enable or Disable logic equation E3 | Disabled, Enabled | Disabled |  |
| E3 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! = NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) = LED numberO(Followed by a digit $)=$ output relay numberV(Followed by a digit $)=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 = F3^L11 | (20 Character String) |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E3 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E3 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E3 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E3 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E3 Counter Reset Time Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E4 Equation <br> Enable or Disable logic equation E4 | Disabled, Enabled | Disabled |  |
| E4 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation . = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=F 3^{\wedge} L 11$ | (20 Character String) |  |  |
| E4 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E4 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E4 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E4 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E4 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E5 Equation <br> Enable or Disable logic equation E5 | Disabled, Enabled | Disabled |  |
| E5 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=F 3^{\wedge} L 11$ | (20 Character String) |  |  |
| E5 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E5 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E5 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E5 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E5 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E6 Equation <br> Enable or Disable logic equation E6 | Disabled, Enabled | Disabled |  |
| E6 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) = Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 = F3^L11 | (20 Character String) |  |  |
| E6 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E6 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E6 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E6 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E6 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E7 Equation <br> Enable or Disable logic equation E7 | Disabled, Enabled | Disabled |  |
| E7 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) = Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E7 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E7 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E7 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E7 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E7 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E8 Equation <br> Enable or Disable logic equation E8 | Disabled, Enabled | Disabled |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E8 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ $=$ EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E8 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E8 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E8 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E8 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E8 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E9 Equation <br> Enable or Disable logic equation E9 | Disabled, Enabled | Disabled |  |
| E9 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation . = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E9 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E9 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E9 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E9 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E9 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E10 Equation <br> Enable or Disable logic equation E10 | Disabled, Enabled | Disabled |  |
| E10 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=F 3^{\wedge} L 11$ | (20 Character String) |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E10 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E10 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E10 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E10 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E10 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E11 Equation <br> Enable or Disable logic equation E11 | Disabled, Enabled | Disabled |  |
| E11 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit $)=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E11 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E11 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E11 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E11 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E11 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E12 Equation <br> Enable or Disable logic equation E12 | Disabled, Enabled | Disabled |  |
| E12 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ $=$ EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E12 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E12 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E12 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E12 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E12 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E13 Equation <br> Enable or Disable logic equation E13 | Disabled, Enabled | Disabled |  |
| E13 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ $=$ EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E13 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E13 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E13 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E13 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E13 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E14 Equation <br> Enable or Disable logic equation E14 | Disabled, Enabled | Disabled |  |
| E14 <br> Specify logic equations of the form En= <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation . = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) = output relay numberV(Followed by a digit) =Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E14 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E14 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E14 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E14 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E14 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E15 Equation <br> Enable or Disable logic equation E15 | Disabled, Enabled | Disabled |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E15 <br> Specify logic equations of the form En= <Operand><Operator><Operand>using the following:0123456789=Digit() = Parenthesis! = NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) $=$ Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 = F3^L11 | (20 Character String) |  |  |
| E15 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E15 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E15 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E15 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E15 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E16 Equation <br> Enable or Disable logic equation E16 | Disabled, Enabled | Disabled |  |
| E16 <br> Specify logic equations of the form En = <Operand><Operator><Operand>using the following:0123456789=Digit() $=$ Parenthesis! $=$ NOT operation. = AND operation^ = EXCLUSIVE OR operationE(followed by a digit) $=$ Equation numberF (Followed by a digit) $=$ Function Key numberl(Followed by a digit) = Binary Input numberL(Followed by a digit) $=$ LED numberO(Followed by a digit) $=$ output relay numberV(Followed by a digit) $=$ Virtual Input/Output number.ExamplesMake a function key LED toggle when function key is pressed (requires E1 to drive L11 in output matrix)E1 $=$ F3^L11 | (20 Character String) |  |  |
| E16 Pickup Delay <br> Time before equation output operates, after equation satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E16 Dropoff Delay <br> Time before equation output resets, after equation nolonger satisfied | 0, $0.01 \ldots 14300,14400$ | Os |  |
| E16 Counter Target <br> Select number of times equation must be satisfied before equation output operates | 1, $2 \ldots .998,999$ | 1 |  |
| E16 Counter Reset Mode <br> Select type of counter reset mode | Off, Multi-shot, Single-shot | Off |  |
| E16 Counter Reset Time <br> Select counter reset time | 0, $0.01 \ldots 14300,14400$ | Os |  |

### 3.7. Input Config

### 3.7.1. Input Matrix

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Inhibit Cold Load | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> --- |  |
| Inhibit 51-1 <br> Selects which inputs inhibit the 51-1 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Inhibit 51-2 <br> Selects which inputs inhibit the 51-2 element | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| Inhibit 50-1 <br> Selects which inputs inhibit the 50-1 element | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| Inhibit 50-2 <br> Selects which inputs inhibit the 50-2 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| Inhibit 51N-1 <br> Selects which inputs inhibit the 51N-1 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| Inhibit 51N-2 <br> Selects which inputs inhibit the 51N-2 element | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> --- |  |
| Inhibit 50N-1 <br> Selects which inputs inhibit the 50N-1 element | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Inhibit 50N-2 <br> Selects which inputs inhibit the 50N-2 element | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------ |  |
| Inhibit 51G-1 <br> Selects which inputs inhibit the 51G-1 element | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Inhibit 51G-2 <br> Selects which inputs inhibit the 51G-2 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Inhibit 50G-1 <br> Selects which inputs inhibit the 50G-1 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Inhibit 50G-2 <br> Selects which inputs inhibit the 50G-2 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | --- |  |
| Inhibit 51SEF-1 <br> Selects which inputs inhibit the 51SEF-1 element | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Inhibit 51SEF-2 <br> Selects which inputs inhibit the 51SEF-2 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Inhibit 50SEF-1 <br> Selects which inputs inhibit the 50SEF-1 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Inhibit 50SEF-2 <br> Selects which inputs inhibit the 50SEF-2 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 64H <br> Selects which inputs inhibit the 64H element | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | --- |  |
| Inhibit 46IT <br> Selects which inputs inhibit the 46IT element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 46DT <br> Selects which inputs inhibit the 46DT element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 37-1 <br> Selects which inputs inhibit the 37-1 element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 37-2 <br> Selects which inputs inhibit the 37-2 element | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 37G-1 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| Inhibit 37G-2 | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Inhibit 49 <br> Selects which inputs inhibit the 49 thermal element | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Reset 49 <br> Selects which inputs resets the 49 thermal model element | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Inhibit 60CTS-I | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Inhibit 46BC <br> Selects which inputs inhibit the 46 Broken Conductor element | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | ---------------------- <br> --- |  |
| 74TCS-1 <br> Selects which inputs are monitoring trip circuits | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| 74TCS-2 <br> As Above | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ---------------------- |  |
| 74TCS-3 <br> As Above | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| Trig Trip Contacts <br> Selects which inputs will trigger the Trip contacts | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ---------------------- <br> --- |  |
| Inhibit 50BF <br> Selects which inputs inhibit the 50BF element | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |
| 50BF CB Faulty <br> Selects which input bypasses the 50BF timer due to a fault CB | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| 50BF Mech Trip <br> Selects which input allows a mechanical trip to start the 50BF element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |
| 50BF Ext Trip <br> Selects which inputs can also start the 50BF element | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------- <br> --- |  |
| Reset CB Total Trip <br> Selects which inputs Reset the CB Total Trip count | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| Reset CB Delta Trip <br> Selects which inputs Reset the CB Delta Trip count | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Reset ARBlock Count <br> Selects which inputs Reset the AR Block count | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Reset Freq Ops Count <br> Selects which inputs Reset the Frequent Ops count | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Reset l^2t CB Wear <br> Selects which inputs Reset the I^2t CB Wear element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Trigger $\mathrm{I}^{\wedge} 2 \mathrm{t}$ CB Wear <br> Selects which inputs will cause an external trigger of the $/ \wedge 2 t$ CB Wear element | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| Reset Trip Time <br> Selects which inputs will reset the CB trip time alarm | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 1 <br> Selects which inputs will activate the General Alarm 1 text | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 2 <br> Selects which inputs will activate the General Alarm 2 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 3 <br> Selects which inputs will activate the General Alarm 3 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 4 <br> Selects which inputs will activate the General Alarm 4 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 5 <br> Selects which inputs will activate the General Alarm 5 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 6 <br> Selects which inputs will activate the General Alarm 6 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| General Alarm 7 <br> Selects which inputs will activate the General Alarm 7 text | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| General Alarm 8 <br> Selects which inputs will activate the General Alarm 8 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| General Alarm 9 <br> Selects which inputs will activate the General Alarm 9 text | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| General Alarm 10 <br> Selects which inputs will activate the General Alarm 10 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| General Alarm 11 <br> Selects which inputs will activate the General Alarm 11 text | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| General Alarm 12 <br> Selects which inputs will activate the General Alarm 12 text | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| CB Open <br> Selects which inputs are connected to the circuit breaker open contacts | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | --------------------------- --- |  |
| CB Closed <br> Selects which inputs are connected to the circuit breaker closed contacts | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| Reset Demand <br> Selects which inputs will rest the Demand elements. | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ---------------------- <br> --- |  |
| Close CB <br> Selects which inputs will issue a close to the circuit breaker. | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, v7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |
| Block Close CB <br> Selects which inputs will block the manual closing of the circuit breaker. | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Open CB <br> Selects which inputs will issue an open to the circuit breaker. | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |
| 79 Out <br> Selects which inputs will switch the Auto-recloser out of service | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------- <br> --- |  |
| 79 In <br> Selects which inputs will switch the Auto-recloser in service | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| 79 Trip \& Reclose <br> Selects which inputs will trigger a trip \& reclose | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| 79 Trip \& Lockout <br> Selects which inputs will trigger a trip \& lockout | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| 79 Ext Trip <br> Selects which input will start the external an Auto-relose sequence | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| 79 Ext Pickup <br> Selects which input should be connected to the pickup of the external elements required to start an Auto-reclose sequence | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| 79 Block Reclose <br> Selects which inputs will block the Auto-recloser | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| 79 Reset Lockout <br> Selects which inputs will force the Auto-recloser into the Lockout state | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  |  |
| 79 Line Check <br> Selects which inputs will start the Line Check functionality of the Auto-recloser | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| 79 Lockout <br> Selects which inputs will force the Auto-recloser into the Lockout state | Combination of ( BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ------------------------ |  |
| Hot Line Out <br> Selects which inputs will switch out Hot Line Working | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ------------------------ |  |
| Hot Line In <br> Selects which inputs will switch in Hot Line Working | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------ |  |
| Inst Prot'n Out <br> Selects which inputs will switch out the instantaneous protection elements | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ------------------------ |  |
| Inst Prot'n In <br> Selects which inputs will switch in the instantaneous protection elements | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- |  |
| E/F Out <br> Selects which inputs will switch out the E/F protection elements. | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |
| E/F In <br> Selects which inputs will switch in the E/F protection elements. | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| SEF Out <br> Selects which inputs will switch out the SEF protection elements | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| SEF In <br> Selects which inputs will switch in the SEF protection elements | Combination of ( $\mathrm{BI} 1, \mathrm{BI2}, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| Trigger Wave Rec <br> Selects which inputs can trigger a waveform record | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| Trigger Fault Rec <br> Selects which inputs can trigger a fault record | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| Select Group 1 <br> Switches active setting group to group 1 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | --------------------------- --- |  |
| Select Group 2 <br> Switches active setting group to group 2 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| Select Group 3 <br> Switches active setting group to group 3 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ---------------------- <br> --- |  |
| Select Group 4 <br> Switches active setting group to group 4 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ --- |  |
| Select Group 5 <br> Switches active setting group to group 5 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Select Group 6 <br> Switches active setting group to group 6 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |
| Select Group 7 <br> Switches active setting group to group 7 | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------- |  |
| Select Group 8 <br> Switches active setting group to group 8 | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, v9, V10, V11, V12, V13, V14, V15, V16) |  <br> --- |  |
| Out Of Service Mode <br> Selects which inputs will put the relay into Out Of Service Mode | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | ----------------------- <br> --- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Local Mode <br> Selects which inputs will put the relay into Local Mode | Combination of (BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Remote Mode <br> Selects which inputs will put the relay into Remote Mode | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Local Or Remote Mode <br> Selects which inputs will put the relay into Local Or Remote Mode | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |
| Clock Sync. <br> Selects which input is used to synchronise the real time clock | Combination of ( BII, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | - <br> --- |  |
| Reset LEDs \& O/Ps <br> Selects which inputs will reset the latched LEDs and binary outputs | Combination of ( $\mathrm{BI} 1, \mathrm{BI} 2, \mathrm{BI} 3$, BI4, BI5, BI6, BI7, BI8, BI9, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | $\qquad$ <br> --- |  |

### 3.7.2. Binary Input Config

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Inverted Inputs <br> Selects which inputs pickup when voltage is removed. | Combination of (1, 2, 3, 4, 5, 6, 7, 8, 9 ) | --------- |  |
| BI 1 Pickup Delay <br> Delay on pickup of DC Binary Input 1 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 1 Dropoff Delay <br> Delay on dropoff of DC Binary Input 1 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 2 Pickup Delay <br> Delay on pickup of DC Binary Input 2 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 2 Dropoff Delay <br> Delay on dropoff of DC Binary Input 2 | 0, $0.005 \ldots$.. 14300, 14400 | Os |  |
| BI 3 Pickup Delay <br> Delay on pickup of DC Binary Input 3 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 3 Dropoff Delay <br> Delay on dropoff of DC Binary Input 3 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 4 Pickup Delay <br> Delay on pickup of DC Binary Input 4 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 4 Dropoff Delay <br> Delay on dropoff of DC Binary Input 4 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 5 Pickup Delay <br> Delay on pickup of DC Binary Input 5 | 0, $0.005 \ldots$ 14300, 14400 | 0.02s |  |
| BI 5 Dropoff Delay <br> Delay on dropoff of DC Binary Input 5 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 6 Pickup Delay <br> Delay on pickup of DC Binary Input 6 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 6 Dropoff Delay <br> Delay on dropoff of DC Binary Input 6 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 7 Pickup Delay <br> Delay on pickup of DC Binary Input 7 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 7 Dropoff Delay <br> Delay on dropoff of DC Binary Input 7 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 8 Pickup Delay <br> Delay on pickup of DC Binary Input 8 | 0, $0.005 \ldots 14300,14400$ | 0.02s |  |
| BI 8 Dropoff Delay <br> Delay on dropoff of DC Binary Input 8 | 0, $0.005 \ldots 14300,14400$ | Os |  |
| BI 9 Pickup Delay <br> Delay on pickup of DC Binary Input 9 | 0, $0.005 \ldots$ 14300, 14400 | 0.02s |  |
| BI 9 Dropoff Delay <br> Delay on dropoff of DC Binary Input 9 | 0, $0.005 \ldots$ 14300, 14400 | Os |  |
| Enabled In Local <br> Selects which inputs are enabled when the relay is in Operating Mode 'Local' or 'Local Or Remote' | Combination of (1, 2, 3, 4, 5, 6, 7, 8, 9 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8,9 \end{aligned}$ |  |
| Enabled In Remote <br> Selects which inputs are enabled when the relay is in Operating Mode 'Remote' or 'Local Or Remote' | Combination of ( $1,2,3,4,5,6,7$, 8, 9 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8,9 \end{aligned}$ |  |

### 3.7.3. General Alarms

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| General Alarm-1 <br> Defines the text to be displayed for General Alarm 1 | (16 Character String) | ALARM 1 |  |
| General Alarm-2 <br> Defines the text to be displayed for General Alarm 2 | (16 Character String) | ALARM 2 |  |
| General Alarm-3 <br> Defines the text to be displayed for General Alarm 3 | (16 Character String) | ALARM 3 |  |
| General Alarm-4 <br> Defines the text to be displayed for General Alarm 4 | (16 Character String) | ALARM 4 |  |
| General Alarm-5 <br> Defines the text to be displayed for General Alarm 5 | (16 Character String) | ALARM 5 |  |
| General Alarm-6 <br> Defines the text to be displayed for General Alarm 6 | (16 Character String) | ALARM 6 |  |
| General Alarm-7 <br> Defines the text to be displayed for General Alarm 7 | (16 Character String) | ALARM 7 |  |
| General Alarm-8 <br> Defines the text to be displayed for General Alarm 8 | (16 Character String) | ALARM 8 |  |
| General Alarm-9 <br> Defines the text to be displayed for General Alarm 9 | (16 Character String) | ALARM 9 |  |
| General Alarm-10 <br> Defines the text to be displayed for General Alarm 10 | (16 Character String) | ALARM 10 |  |
| General Alarm-11 <br> Defines the text to be displayed for General Alarm 11 | (16 Character String) | ALARM 11 |  |
| General Alarm-12 <br> Defines the text to be displayed for General Alarm 12 | (16 Character String) | ALARM 12 |  |

### 3.8. Output Config

### 3.8.1. Output Matrix

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Protection Healthy <br> Relays selected are energised whilst relay self-monitoring does NOT detect any hardware or software errors and DC Supply is healthy. A changeover contact or normally closed contact may be used to generate Protection Defective from this output | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | BO1 |  |
| 51-1 <br> 51-1 IDMTL/DTL Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |
| 51-2 <br> 51-2 IDMTL/DTL Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, <br> L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |
| 50-1 <br> 50-1 INST/DTL Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| 50-2 <br> 50-2 INST/DTL Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------- |  |
| 51N-1 <br> 51N-1 IDMTL/DTL derived Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | L4 |  |
| 51N-2 <br> 51N-2 IDMTL/DTL derived Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 50N-1 <br> 50N-1 INST/DTL derived Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16) | L4 |  |
| 50N-2 <br> 50N-2 INST/DTL derived Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 51G-1 <br> 51G-1 IDMTL/DTL measured Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 51G-2 <br> 51G-2 IDMTL/DTL measured Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 50G-1 <br> 50G-1 INST/DTL measured Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 50G-2 <br> 50G-2 INST/DTL measured Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L4 |  |
| 51SEF-1 <br> 51SEF-1 IDMTL/DTL Sensitive Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L5 |  |
| 51SEF-2 <br> 51SEF-2 IDMTL/DTL Sensitive Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L5 |  |
| 50SEF-1 <br> 50SEF-1 INST/DTL Sensitive Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L5 |  |
| 50SEF-2 <br> 50SEF-2 INST/DTL Sensitive Earth Fault operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L5 |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| $64 \mathrm{H}$ <br> 64H Restricted Earth Fault element operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Cold Load Active <br> Cold Load settings are active | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ----------------------------- |  |
| 46IT <br> IDMTL/DTL NPS Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | -------------------------- |  |
| 46DT <br> INST/DTL NPS Overcurrent operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| $37-1$ <br> 37-1 Under Current operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| $37-2$ <br> 37-2 Under Current operated | Combination of ( BO1, BO2, BO3, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| 37G-1 | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| 37G-2 | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| 49 Trip <br> Thermal capacity trip operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |
| 49 Alarm <br> Thermal capacity alarm operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |
| 60CTS-I | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- |  |
| 46BC <br> 46 Broken Conductor element operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | -------------------------- |  |
| 74TCS-1 <br> Trip Circuit 1 fail operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| 74TCS-2 <br> Trip Circuit 2 fail operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| 74TCS-3 <br> Trip Circuit 3 fail operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| 81HBL2 | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------- |  |
| General Pickup <br> General Pickup operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------------------- |  |
| 50BF-1 <br> Circuit Breaker Fail stage 1 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------- |  |
| 50BF-2 <br> Circuit Breaker Fail stage 2 operated | Combination of ( $\mathrm{BO}, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------ |  |
| CB Total Trip Count <br> Total CB trip count exceeded | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  ----------- |  |
| CB Delta Trip Count Delta CB trip count exceeded | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO}$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| CB Count To ARBlock <br> Count To AR Block CB trip count exceeded | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------------------ |  |
| CB Freq Ops Count <br> CB Frequent Operations count exceeded | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  ----------- |  |
| 1^2t CB Wear <br> /^2t CB Wear limit exceeded | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO}$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Trip Time Alarm <br> Trip Time Alarm operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ----------------------- |  |
| CB Open <br> Indicates that the circuit breaker is in the open position. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| CB Closed <br> Indicates that the circuit breaker is in the closed position. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------- <br> ------------ |  |
| Close CB Blocked <br> Indicates that the Close CB control is blocked by its interlocking logic. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| CB Alarm <br> Indicates the CB is either in an illegal state or is stuck neither open or closed. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| Open CB <br> Open pulse due to Manual Open being issued. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------- <br> $--\quad-\quad-\quad-$ |  |
| Phase A <br> A phase A element operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L1 |  |
| Phase B <br> A phase B element operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L2 |  |
| Phase C <br> A phase C element operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | L3 |  |
| Manual Close CB <br> Close pulse due to Manual close being issued | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ----------------------------- <br> ----------- |  |
| 79 AR Close CB <br> Close pulse due to auto-reclose sequence | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- <br> ---------- |  |
| 79 Trip \& Reclose <br> Indicates the Trip \& Reclose sequence being performed | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| 79 Trip \& Lockout <br> Indicates the Trip \& Lockout sequence being performed | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> ------------ |  |
| 79 Lockout <br> Indicates the auto-recloser is in the Lockout state | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> ------------ |  |
| 79 Out Of Service <br> Indicates the auto-recloser is out of service | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO}$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> ---------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| 79 In Service <br> Indicates the auto-recloser is in service | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------- |  |
| 79 In Progress <br> Indicates an auto-reclose sequence is in progress | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------- <br> ----------- |  |
| 79 Block Extern <br> Indicates that Extern for the current shot has been selected to be delayed. (This may be used to block external tripping elements in the same way as the internal protection elements are blocked to achieve Instantaneous / Delayed operation.) | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ----------- |  |
| 79 CB Fail To Close <br> Indicates the CB was not closed at the end of the Close Pulse | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------- <br> ----------- |  |
| 79 Close Onto Fault <br> Indicates an element starter or trip operated during the Close Pulse | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $-----------------$ |  |
| 79 Successful AR <br> Indicates that after a reclose and at the end of the Reclaim time the CB was closed and there were no auto-reclose trip elements operated. (This is issued for 2 secs) | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------- <br> ----------- |  |
| Successful Man Close <br> Indicates that after a manual close and at the end of the Reclaim time the CB was closed and there were no autoreclose trip elements operated. (This is issued for 2 secs) | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ---------- |  |
| Hot Line Working <br> Indicates that Hot LineWorking functionality has been selected | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| Inst Prot'n Out <br> Indicates that the protection elements selected to be Instantaneous elements are switched out | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ----------- |  |
| E/F Out <br> Indicates that the instantaneous protection elements are switched out. | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ----------- |  |
| SEF Out <br> Indicates that the SEF protection elements are switched out | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ----------------------- <br> ----------- |  |
| New Wave Stored <br> The waveform recorder has stored new information Note: this is a pulsed output | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | -------------------------------- |  |
| New Fault Stored <br> The fault recorder has stored new information Note: this is a pulsed output | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Out Of Service Mode Indicates the relay is in Out Of Service Mode | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------- <br> ------------ |  |
| Local Mode <br> Indicates the relay is in Local Mode | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| Remote Mode <br> Indicates the relay is in Remote Mode | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| BI 1 Operated <br> DC Binary Input 1 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------- <br> $--\quad-\quad-\quad-$ |  |
| BI 2 Operated <br> DC Binary Input 2 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- <br> ---------- |  |
| BI 3 Operated <br> DC Binary Input 3 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------- |  |
| BI 4 Operated <br> DC Binary Input 4 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | -------------------------- <br> ----------- |  |
| BI 5 Operated <br> DC Binary Input 5 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ----------------------------- <br> ----------- |  |
| BI 6 Operated <br> DC Binary Input 6 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------------- <br> ---------- |  |
| BI 7 Operated <br> DC Binary Input 7 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| BI 8 Operated <br> DC Binary Input 8 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> ------------ |  |
| BI 9 Operated <br> DC Binary Input 9 has operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | --------------------- <br> ----------- |  |
| E1 <br> Quick Logic equation 1 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO}$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ <br> ---------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E2 <br> Quick Logic equation 2 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| E3 <br> Quick Logic equation 3 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ----------- |  |
| E4 <br> Quick Logic equation 4 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------- |  |
| E5 <br> Quick Logic equation 5 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------------------- |  |
| E6 <br> Quick Logic equation 6 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------- |  |
| E7 <br> Quick Logic equation 7 operated | Combination of ( $\mathrm{BO}, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------ |  |
| E8 <br> Quick Logic equation 8 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  ----------- |  |
| E9 <br> Quick Logic equation 9 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------- |  |
| E10 <br> Quick Logic equation 10 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ------------------------------------ |  |
| E11 <br> Quick Logic equation 11 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | -------------------------------------- |  |
| E12 <br> Quick Logic equation 12 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO}$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |
| E13 <br> Quick Logic equation 13 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ ------------ |  |
| E14 <br> Quick Logic equation 14 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | ---------------------------------------- |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| E15 <br> Quick Logic equation 15 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) |  |  |
| E16 <br> Quick Logic equation 16 operated | Combination of ( $\mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3$, BO4, BO5, BO6, BO7, BO8, L1, L2, L3, L4, L5, L6, L7, L8, V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V12, V13, V14, V15, V16 ) | $\qquad$ |  |

### 3.8.2. Binary Output Config

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Trip Contacts <br> The Binary Outputs selected by this setting are classed as Trip contacts. (When any of these BOs operate the Trip LED is lit, CB Fail is started, if enabled, \& a Fault Record is stored) | $\begin{aligned} & \text { Combination of ( } \mathrm{BO} 1, \mathrm{BO} 2, \mathrm{BO} 3, \\ & \mathrm{BO} 4, \mathrm{BO5}, \mathrm{BO6}, \mathrm{BO7}, \mathrm{BO} 8) \end{aligned}$ | -------- |  |
| Hand Reset Outputs <br> Relays selected, as Hand Reset will remain latched until manually reset from front panel or via communications link or by removing DC Supply. By default relays are Self Resetting and will reset when the driving signal is removed. | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | -------- |  |
| Min Operate Time 1 <br> Minimum operate time of output relay if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 2 <br> Minimum operate time of output relay 2 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 3 <br> Minimum operate time of output relay 3 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 4 <br> Minimum operate time of output relay 4 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 5 <br> Minimum operate time of output relay 5 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 6 <br> Minimum operate time of output relay 6 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 7 <br> Minimum operate time of output relay 7 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Min Operate Time 8 <br> Minimum operate time of output relay 8 if set to self reset, if also set to be pulsed then this is the pulse width | 0, $0.01 \ldots 59,60$ | 0.1s |  |
| Pickup Outputs <br> Selects which outputs can operate because a pickup condition exists | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | -------- |  |
| Pulsed Outputs <br> Selects which outputs are pulsed. The pulse width is set by the Min Operate Time setting for each output | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | -------- |  |

### 3.8.3. LED Config

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Self Reset LEDs <br> LEDs selected, as Self Reset will automatically reset when the driving signal is removed. By default all LEDs are Hand Reset and must be manually reset either locally via the front fascia or remotely via communications. | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | -------- |  |
| PU Self Reset LEDs <br> LEDs selected, as Self Reset will automatically reset when the driving signal is removed. By default all PU LEDs are Self Reset. | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8 \end{aligned}$ |  |
| Green LEDs <br> Selects which LEDs will be green when driven | Combination of ( $1,2,3,4,5,6,7$, 8 ) | -------- |  |
| Red LEDs <br> Selects which LEDs will be red when driven | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8 \end{aligned}$ |  |
| PU Green LEDs <br> Selects which LEDs will be green when driven by a pickup | Combination of (1, 2, 3, 4, 5, 6, 7, 8 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8 \end{aligned}$ |  |
| PU Red LEDs <br> Selects which LEDs will be red when driven by a pickup | Combination of ( $1,2,3,4,5,6,7$, 8 ) | $\begin{aligned} & 1,2,3,4,5,6, \\ & 7,8 \end{aligned}$ |  |

### 3.8.4. Pickup Config

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn P/F Pickups <br> When any of the selected pickups operate General Pickup is driven. | Combination of (51-1, 51-2, 50-1, 50-2 ) | $\begin{aligned} & 51-1,51-2,50-1 \\ & 50-2 \end{aligned}$ |  |
| Gn E/F Pickups As Above | Combination of ( $51 \mathrm{~N}-1,51 \mathrm{~N}-2$, 50N-1, 50N-2, 51G-1, 51G-2, 50G1, 50G-2 ) | $\begin{aligned} & 51 \mathrm{~N}-1,51 \mathrm{~N}-2, \\ & 50 \mathrm{~N}-1,50 \mathrm{~N}-2, \\ & 51 \mathrm{G}-1,51 \mathrm{G}-2, \\ & 50 \mathrm{G}-1,50 \mathrm{G}-2 \end{aligned}$ |  |
| Gn SEF/REF Pickups As Above | Combination of (51SEF-1, 51SEF2, 50SEF-1, 50SEF-2, 64H ) | $\begin{aligned} & \text { 51SEF-1, } \\ & \text { 51SEF-2, } \\ & \text { 50SEF-1, } \\ & \text { 50SEF-2, } 64 \mathrm{H} \end{aligned}$ |  |
| Gn Misc Pickups As Above | $\begin{aligned} & \text { Combination of ( 46IT, 46DT, 37-1, } \\ & 37-2,37 \mathrm{G}-1,37 \mathrm{G}-2 \text { ) } \end{aligned}$ | $\begin{aligned} & \text { 46IT, 46DT, 37- } \\ & \text { 1, 37-2, 37G-1, } \\ & 37 \mathrm{G}-2 \end{aligned}$ |  |

### 3.9. CB Maintenance

### 3.9.1. CB Counters

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn CB Total Trip Count <br> Selects whether the CB Total Trip Count counter is enabled | Disabled, Enabled | Disabled |  |
| Gn CB Total Trip Count Target <br> Selects the number of CB trips allowed before CB Total Trip <br> Count counter output operates | $0,1 \ldots 9999,10000$ | 100 |  |
| Gn CB Total Trip Count Reset <br> Resets CB Total Trip Count counter |  | Disabled |  |
| Gn CB Delta Trip Count <br> Selects whether the CB Delta Trip Count counter is enabled | Disabled, Enabled |  |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn CB Delta Trip Count Target <br> Selects the number of CB trips allowed before CB Delta Trip <br> Count counter output operates | $0,1 \ldots 999,10000$ | 100 |  |
| Gn CB Delta Trip Count Reset <br> Resets CB Delta Trip Count counter |  |  |  |
| Gn CB Count To AR Block <br> Selects whether the CB Count To AR Block counter is <br> enabled | Disabled, Enabled | Disabled |  |
| Gn CB Count To AR Block Target <br> Selects the number of CB trips allowed before CB Count To <br> AR Block counter output operates. While count is above target <br> the Autorecloser will only perform 1 x Delayed Shot and <br> Lockout | $0,1 \ldots 999,10000$ | 100 |  |
| Gn CB Count To AR Block Reset <br> Resets CB Count To AR Block counter | Disabled, Enabled |  |  |
| Gn CB Freq Ops Count <br> Selects whether the CB Frequent Operations Counter is <br> enabled | $0,1 \ldots 9999,10000$ | Disabled |  |
| Gn CB Freq Ops Count Target <br> Selects the number of CB trips allowed before CB Frequent <br> Operations Counter output operates. While count is above <br> target the Autorecloser will only perform $1 \times$ Delayed Shot and <br> Lockout |  | 10 |  |
| Gn CB Freq Ops Count Reset <br> Resets CB Frequent Operations Counter |  |  |  |

### 3.9.2. $\quad{ }^{\wedge} 2 \mathrm{~T}$ CB Wear

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn I^2t Counter <br> Selects whether the I^2t CB Wear monitor is enabled | Disabled, Enabled | Disabled |  |
| Gn Alarm Limit <br> Sets limit before alarm is issued | $10,11 \ldots 99000,100000$ | $10 \mathrm{MA} \mathrm{\wedge} 2 \mathrm{~s}$ |  |
| Gn Separation Time <br> Sets the time for CB mechanism to start moving, time before <br> contacts start to separate | $0,0.001 \ldots 0.199,0.2$ | 0.02 s |  |
| Gn Clearance Time <br> Time for CB to clear fault | $0,0.001 \ldots 0.199,0.2$ | 0.04 s |  |
| Reset I^2t Count <br> Reset the CB wear count |  |  |  |

### 3.10. Data Storage

### 3.10.1. Demand Data/Log

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Data Log Period | $5,6,7,8,9,10,15,20,25,30,35$, <br> $40,45,50,55,60$ | 5 min |  |
| Selects period between stored samples |  |  |  |
| Clear Data Log <br> Clear the Data Log | $1,2 \ldots 23,24$ | 24 hrs |  |
| Gn Demand Window <br> The time window over which the Min, Max and Mean values <br> are calculated. |  |  |  |


| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Demand Window Type <br> Method used to calculate Demand values. | Fixed, Peak, Rolling | Fixed |  |
| Gn Demand Reset <br> Reset all Demand values |  |  |  |

### 3.10.2. Waveform Storage

| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| Gn P/F Trig Storage <br> Select which elements trigger a waveform record | Combination of ( 51-1, 51-2, 50-1, 50-2 ) | $\begin{aligned} & 51-1,51-2,50-1 \\ & 50-2 \end{aligned}$ |  |
| Gn E/F Trig Storage As Above | Combination of ( $51 \mathrm{~N}-1,51 \mathrm{~N}-2$, $50 \mathrm{~N}-1,50 \mathrm{~N}-2,51 \mathrm{G}-1,51 \mathrm{G}-2,50 \mathrm{G}-$ <br> 1, 50G-2 ) | $\begin{aligned} & 51 \mathrm{~N}-1,51 \mathrm{~N}-2, \\ & 50 \mathrm{~N}-1,50 \mathrm{~N}-2, \\ & 51 \mathrm{G}-1,51 \mathrm{G}-2, \\ & 50 \mathrm{G}-1,50 \mathrm{G}-2 \end{aligned}$ |  |
| Gn SEF/REF Trig Storage As Above | Combination of (51SEF-1, 51SEF2, 50SEF-1, 50SEF-2, 64H ) | $\begin{aligned} & \text { 51SEF-1, } \\ & \text { 51SEF-2, } \\ & \text { 50SEF-1, } \\ & \text { 50SEF-2, } 64 \mathrm{H} \end{aligned}$ |  |
| Gn Misc Current Storage As Above | Combination of ( 46IT, 46DT, 37-1, 37-2, 49 Trip, 49 Alarm, 37G-1, 37G-2) | -------- |  |
| Pre-trigger Storage <br> Select Percentage of waveform record stored before the fault is triggered | 10, 20, 30, 40, 50, 60, 70, 80, 90 | 20\% |  |
| Record Duration <br> Select waveform record duration | 10 Rec $\times 1$ Sec, $5 \operatorname{Rec} \times 2 \mathrm{Sec}, 2$ Rec $\times 5 \mathrm{Sec}, 1 \mathrm{Rec} \times 10 \mathrm{Sec}$ | $10 \mathrm{Rec} \times 1 \mathrm{Sec}$ |  |
| Trigger Waveform <br> Trigger waveform storage |  |  |  |
| Clear Waveforms <br> Clear all stored waveform records |  |  |  |

### 3.10.3. Fault Storage

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Gn Max Fault Rec Time <br> Maximum time Fault record information will be stored and <br> classed as same fault <br> Clear Faults <br> Clear all stored fault records <br> $0,1 \ldots 59900,60000$ |  |  |  |

### 3.10.4. Event Storage

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Clear Events <br> Clear all stored event records |  |  |  |
| Data Log <br> Selects whether the Data Logger is enabled |  |  |  |

### 3.10.5. Communications

| Description | Range | Default | Setting |
| :--- | :--- | :--- | :--- |
| Station Address | $0,1 \ldots 65533,65534$ | 0 |  |
| IEC 60870-5-103 Station Address |  |  |  |


| Description | Range | Default | Setting |
| :---: | :---: | :---: | :---: |
| COM1-RS485 Protocol <br> Selects protocol to use for COM1-RS485 | OFF, IEC60870-5-103, MODBUSRTU, DNP3 | IEC60870-5-103 |  |
| COM1-RS485 Baud Rate <br> Sets the communications baud rate for COM1-RS485 | $\begin{aligned} & 75,110,150,300,600,1200 \\ & 2400,4800,9600,19200,38400 \end{aligned}$ | 19200 |  |
| COM1-RS485 Parity <br> Selects whether parity information is used | NONE, ODD, EVEN | EVEN |  |
| COM1-RS485 Mode | Local, Remote, Local Or Remote | Remote |  |
| COM2-USB Protocol <br> Selects protocol to use for COM2-USB | OFF, IEC60870-5-103, MODBUSRTU, DNP3 | $\begin{aligned} & \text { IEC689879-5- } \\ & 103 \end{aligned}$ |  |
| COM2-USB Mode | Local | Local |  |
| COM3 Protocol <br> Selects protocol to use for COM3 | OFF, IEC60870-5-103, MODBUSRTU, DNP3 | IEC60870-5-103 |  |
| COM3 Baud Rate <br> Sets the communications baud rate for COM3 | $\begin{aligned} & 75,110,150,300,600,1200 \\ & 2400,4800,9600,19200,38400 \\ & 57600,115200 \end{aligned}$ | 19200 |  |
| COM3 Parity <br> Selects whether parity information is used | NONE, ODD, EVEN | EVEN |  |
| COM3 Line Idle <br> Selects the communications line idle sense | LIGHT OFF, LIGHT ON | LIGHT OFF |  |
| COM3 Data Echo <br> Enables echoing of data from RX port to $T X$ port when operating relays in a Fibre Optic ring configuration | OFF, ON | OFF |  |
| COM3 Mode | Local, Remote, Local Or Remote | Remote |  |
| COM4 Protocol <br> Selects protocol to use for COM4 | OFF, IEC60870-5-103, MODBUSRTU, DNP3 | OFF |  |
| COM4 Baud Rate <br> Sets the communications baud rate for COM4 | $\begin{aligned} & 75,110,150,300,600,1200 \\ & 2400,4800,9600,19200,38400 \end{aligned}$ | 19200 |  |
| COM4 Parity <br> Selects whether parity information is used | NONE, ODD, EVEN | EVEN |  |
| COM4 Line Idle <br> Selects the communications line idle sense | LIGHT OFF, LIGHT ON | LIGHT OFF |  |
| COM4 Data Echo <br> Enables echoing of data from RX port to $T X$ port when operating relays in a Fibre Optic ring configuration | OFF, ON | OFF |  |
| COM4 Mode | Local, Remote, Local Or Remote | Remote |  |
| DNP3 Unsolicited Events <br> Allows unsolicited event support in the relay. When Enabled, unsolicited event transmission can be controlled by the Master. When Disabled, Master requests are ignored. | Disabled, Enabled | Disabled |  |
| DNP3 Destination Address <br> The address of the master to which unsolicited events will be sent. | 0, 1 ... 65533, 65534 | 0 |  |

