

ISO 9001 REGISTERED FIRM

Broyce Control Ltd., Pool Street, Wolverhampton, West Midlands WV2 4HN. England Tel: +44 (0) 1902 773746 Fax: +44 (0) 1902 420639 Email: sales@broycecontrol.com Web: www.broycecontrol.com The information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk.

P9680-3-A | 012376

INSTALLATION



Installation work must be carried out by qualified personnel.

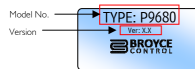
- BEFORE INSTALLATION, ISOLATE THE SUPPLY. THIS PRODUCT IS . DESIGNED TO CONNECT TO SEVERAL TYPES OF CIRCUITS. ENSURE ALL ARE ISOLATED ^
- Remove the **P9680** from the packaging.
- Lift the raised part of the side clip in order to withdraw from the housing. Carry this out on each side.
- Insert the P9680 into the panel cut-out and fit the side clips back on to the housing.
- Slide the clips towards the front of the unit until they come in to contact with the reverse of the panel. The unit is now secured in place.
- Wire the supplied female pluggable connectors as required.
- Plug the connectors into the relevant sockets on the rear of the unit.
- The P9680 is now ready for powering and programming.

 \bigcirc The front window of the P9680 is supplied with a clear protective film which can be removed as and when necessary.

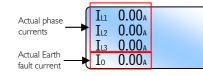
^ When carrying out future maintenance on the product or application and it becomes necessary to disconnect the connectors from the product, ensure for the Current Transformer connector, they do not remain open circuit. This can lead to high voltages being present on this connector.

NORMAL OPERATION

- Apply power to the unit and the green "Power supply" LED will illuminate.
- The LCD will momentarily display a welcome screen as shown...



....then after a short delay reverts to indicating the following information:



TEST MODE

Press and hold the $\underbrace{(\text{TEST})}_{\text{button}}$ button and both relays will energise. The LCD will display the characters "TEST" and the product part number (as below). The LCD backlight and red "Trip" LED will flash.



- Release the $\underbrace{(\texttt{TEST})}$ button and the relay(s) will remain energised if set to Manual reset or de-energise if set to Auto reset.
- to de-energise relay(s) which are set to Manual reset. The Press the . LCD will revert back to Normal operation. The LCD backlight and red "Trip" LED will stop flashing.

 ${}^{\!\!\!\mathcal{T}}$ Testing should be carried out on a regular basis to check the integrity of the P9680.



DO NOT use this product to provide a means of isolating circuits in order to work on when placed in the "TEST" mode. This should only be done by means of operating isolators, circuit breakers or other methods of removing power in this application.

PROGRAMMING

Programming/setting of the P9680 is carried out using the 3 buttons located behind the transparent cover



button selects the required parameter to be changed. The buttons either increment or decrement a value accordingly.

Any adjustments made are stored by the pressing and holding of the button until the LCD shows the word "Saved!" See Section 7. SAVING OF SETTINGS.

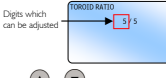
^CPlease read the "Notes during programming" before commencing with the following.

IA. TOROID RATIO

∽ Setting the Toroid Ratio will allow the "actual" Phase currents (IL1, IL2, IL3) and Neutral current (lo) displayed on the LCD to represent that of the currents flowing through the external CT's. If no CT's are used, the parameter should be set to 5/5 (i.e. 1:1). The setting applies to all CT's.

Default setting is "5/5"

Press and hold the button. The LCD displays a screen showing the characters "User Settings" then the following screen appears...



- Press either 🕑 or to set the primary value of the external CT's.
- $^{\circ}$ The digit after the forward slash "/" cannot be changed.

IB. NETWORK FREQUENCY

- ∽ Default setting is "50Hz"
- Whilst in the same screen as that for the Toroid Ratio (see IA.), press

button to display the options for **NETWORK FREQUENCY**.



- or 💟 to select between 50Hz or 60Hz. This should be Press either set to suit the frequency of the network being monitored.
- Press and hold the work button to set the options for "Relay I" as described in the next section

2. RELAY I SETTING

♡ Default setting for Relay 1 is linked to "O/C & E/F". Resetting mode is Manual.

The LCD displays the following screen. The options under "I:" are displayed and the default setting highlighted.





Actual LCD presentation when adjustable parameters are displayed

or to select between AUTO resetting or MANUAL Press either resetting (after a fault has occurred).

continued on next page...



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PROGRAMMING (continued)

 Press and hold the button to set the options for "Relay 2" as described in the next section.

3. RELAY 2 SETTING

 \bigcirc Default setting for Relay 2 is linked to "O/C & E/F" and energising at the end of the time out period. Resetting mode is Auto.

• Setting of "Relay 2" is carried out in a similar manner as "Relay I", however it is necessary to assign the relay to either energise at the start (S) or end (E) of the time out period.



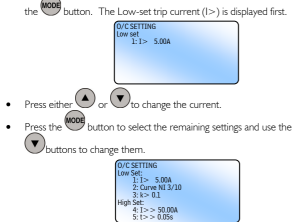
Actual LCD presentation when adjustable parameters are displayed

• Press and hold the **button** to set the options for **"OVERCURRENT"** as described in the next section.

4. OVERCURRENT SETTING

 ${}^{\!\! \mbox{\scriptsize or}}$ The description for the Curves is abbreviated when displayed on the screen. Refer to "IDMT Characteristic Curves" for further explanation.

Settings for Overcurrent are displayed in turn following subsequent presses of



Actual LCD presentation when adjustable parameters are displayed. Screen example above also shows the default settings for OVERCURRENT

• Press and hold the button to set the options for **"EARTH FAULT"** as described in the next section.

 \heartsuit If the Curve in selection "2:" is set to Definite Time, then selection "3:" will display "3: t>" and the required delay can then be set.

 ${}^{\!\! \mbox{--}\!\! \mbox{--}\!\! \mbox{--}\!\! }$ If High-set is set to Disable in selection "4:", then I>> or t>> cannot be adjusted.

5. EARTH FAULT SETTING

 ${}^{\!\!\!\mathcal O}$ Default settings for Earth Fault are shown in the LCD screen example in this section.

 Settings for Earth Fault are carried out in the same manner as described for Overcurrent.



Screen example showing the default settings for EARTH FAULT.

 Press and hold the button to see a summary of the "OVERCURRENT" then "EARTH FAULT" settings as described in the next section.

 \Im If the Curve in selection "2:" is set to Definite Time, then selection "3:" will display "3: to>" and the required delay can then be set.

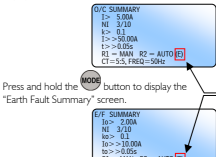
 \bigtriangledown If High-set is set to Disable in selection "4:", then lo>> or to>> cannot be adjusted.

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6. OVERCURRENT & EARTH FAULT SUMMARY

 \heartsuit It is not possible to edit settings when these screens are displayed.

 Following the setting of "Earth Fault", the LCD displays the "Overcurrent Summary" screen showing a summary of the settings made during programming. All settings are displayed. The selected CT ratio, Network Frequency and Relay operation (following a Reset) information is also displayed.



The letter in brackets refers to whether Relay 2 has been set to trigger at the start or end of the time out period. (E) = End of time out (S) = Start of time out Either abbreviation can appear after the word MAN or AUTO See Section 3. RELAY 2 SETTING

7. SAVING OF SETTINGS

If after viewing the Summary screens the settings are correct, press and hold

= MAN R2 = AUTO (E) = 5:5. FREQ = 50Hz

the button until the word **"Saved."** appears. Any new settings are now stored.

The screen will revert back to Normal operation.

R] C]

8. QUICK VIEW OF USER SETTINGS

 \heartsuit It is not possible to edit settings when these screens are displayed.

- This feature can also be activated with the front window closed!
- Press and hold the button to display the initial power up screen.
 Press the same button again to display the "Last Tripped Information" screen
- (refer to the next page for further information on this feature).
- Press again to display the "Overcurrent Summary" screen.
- Press again to display the "Earth Fault Summary" screen.
- Press again to display the contact details for Broyce Control.
- Press again to revert back to Normal operation.

9. LAST TRIPPED INFORMATION

[∽]Refer to next page for detailed information of this feature

Notes during programming

The during programming it is necessary to abort, press the two button briefly.

 \heartsuit Pressing and holding either \bigodot or \bigodot for > I sec. will increment or decrement the new value at a quicker rate.

☞ Stepping through each User Setting screen is performed by pressing and holding

the button until the desired screen is displayed.

Short presses of the button will allow further editable settings to be changed within a specific screen.

 $^{\frown}$ If the user remains in a setting or summary screen where no adjustments or button presses are made within a certain period, the screen will revert back to Normal operation. Additionally, any settings that have been made but not stored will not be saved.

"O/C" refers to Overcurrent and "E/F" refers to Earth fault.



PROGRAMMING (continued)

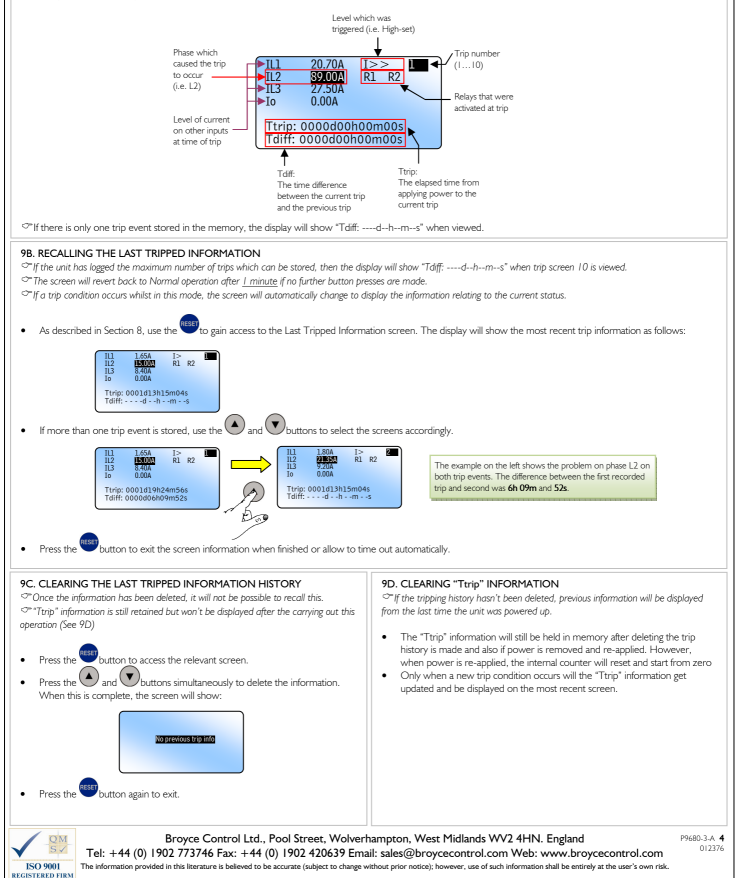
9A. LAST TRIPPED INFORMATION

 \bigcirc This information is held in memory even if power is removed.

This feature allows the user to view and recall the key information relating to the last trip event and it can store up to 10 trip events. It is accessed as described in Section 8 on the previous page.

The information displayed highlights the cause of the trip (i.e. which phase for example), the level of current at the time the trip occurred; the triggering method (Low-set or High-set) and which relays were activated. It also shows the elapsed time from powering the **P9680** to the trip occurring and displayed against "Ttrip" as well as showing the time difference between the trip displayed and the one previous to that. This is shown against "Tdiff".

An example of the screen layout is shown below.



TRIPPING MODES

I. OVERCURRENT

- A fault which develops on a phase will be indicated by an increase in current reading on the LCD. When the level of current exceeds the Low-set setting, the phase at fault will be highlighted by the digits flashing.
- The LCD backlight will flash.
- Relay 2 will energise if assigned to Overcurrent and set to energise at the start of the time out period (See Section 3. RELAY 2 SETTING).
- The characters "I>" will display to indicate the Low-set has been triggered.



 If the current continues to increase above the High-set setting, the characters "I>" will change and display "I>>" to indicate the High-set has been triggered.

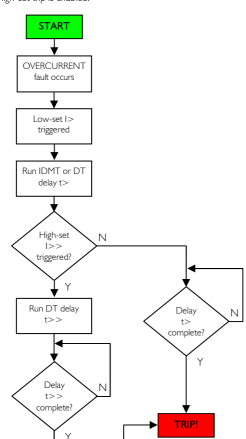


- When the unit finally trips, the digits of the phase at fault will stop flashing and remain highlighted. This allows the user to see which phase was at fault and caused the unit to trip.
- The red **"Tripped"** LED will also flash.
- The relays which energised are also displayed on the screen after tripping.
- Press to reset and return the unit back to normal operation (assuming the fault has been cleared). The LCD reverts back to displaying the normal system currents and the red "Tripped" LED stops flashing.

 $^{\frown}$ If either relay is set for Auto resetting, then they would have de-energised after the fault had cleared. The corresponding relay ident (i.e. RI and/or R2) on the display would also disappear. Pressing the **"RESET"** button will only clear the LCD. If either relay is set for Manual resetting, then pressing the **"RESET"** button will de-energise the relay(s) and clear the LCD.

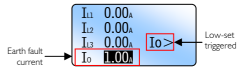
In the event of an Overcurrent condition, the basic sequence of events is shown below.



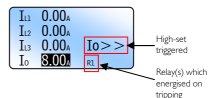


2. EARTH FAULT

- When an Earth fault occurs causing a flow in current through the Neutral, an
 increase in current reading on the LCD will occur. When the level of current
 exceeds the Low-set setting, the reading will be highlighted by the digits
 flashing.
- The LCD backlight will flash.
- Relay 2 will energise if assigned to Earth fault and set to energise at the start of the time out period (See Section 3. RELAY 2 SETTING).
- The characters "lo>" will display to indicate the Low-set has been triggered.



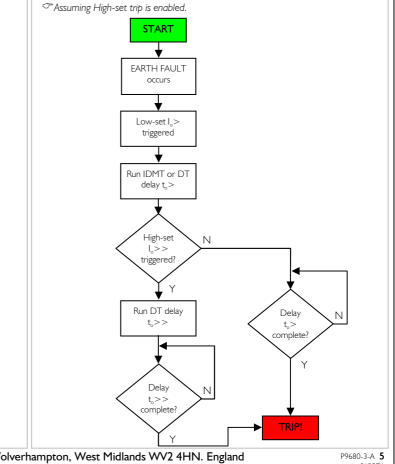
 If the current continues to increase above the High-set setting, the characters "lo>" will change and display "lo>>" to indicate the High-set has been triggered.



- When the unit finally trips, the digits will stop flashing and remain highlighted. This allows the user to see what caused the unit to trip.
- The red **"Tripped"** LED will also flash.
- The relays which energised are also displayed on the screen after tripping.
- Press to reset and return the unit back to normal operation (assuming the fault has been cleared). The LCD reverts back to displaying the normal system currents and the red "Tripped" LED stops flashing.

The either relay is set for Auto resetting, then they would have de-energised after the fault had cleared. The corresponding relay ident (i.e. R1 and/or R2) on the display would also disappear. Pressing the **"RESET"** button will only clear the LCD. If either relay is set for Manual resetting, then pressing the **"RESET"** button will de-energise the relay(s) and clear the LCD.

In the event of an Earth fault condition, the basic sequence of events is shown below.

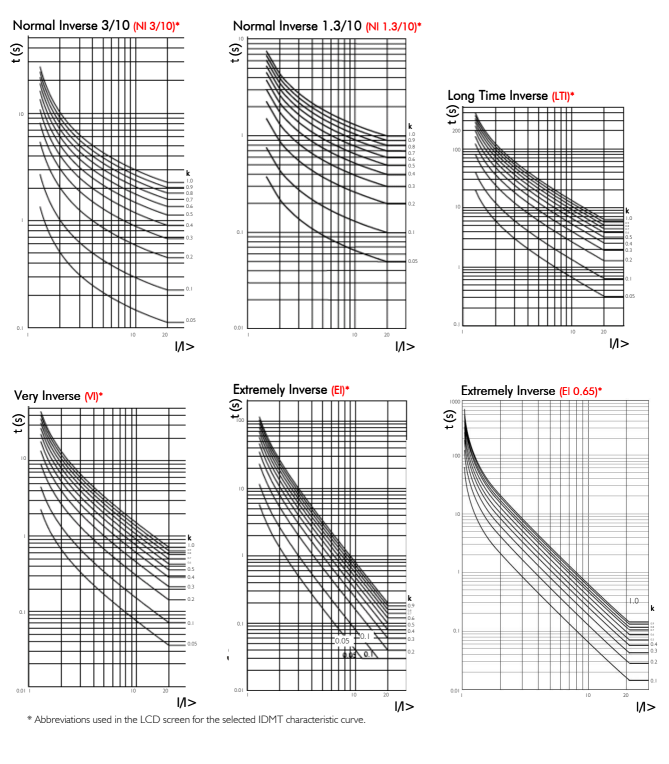




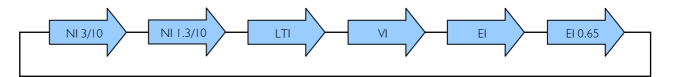
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IDMT CHARACTERISTIC CURVES



The sequence of curves that are presented to the user when programming is shown below



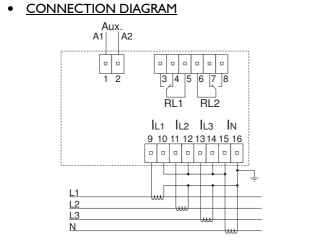


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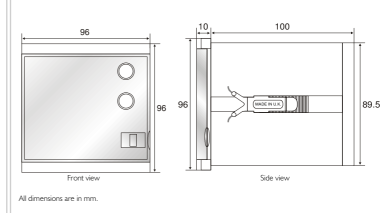
<u>TECHNICAL SPECIFICATION</u>	
Aux. Supply voltage Un (I, 2):	85 – 265VAC/85 - 370VDC ^I 18 – 55VAC/18 – 72VDC* (Voltage range should be specified at time of ordering)
Rated frequency:	50/60Hz (AC Supplies)
Isolation:	Over voltage cat. III
Rated impulse	Over voltage cat. III
withstand voltage:	¹ 4kV (1.2 / 50µS) IEC 60664
Power consumption:	3W max.
* If connecting a fuse externally, a T higher.	Fime Delay type is recommended with a rating of 0.5A (
Rated current input In:	5A (directly connected)
Rated frequency:	50/60Hz
Burden:	<0.4VA @ In
Overload:	4 x ln (continuous)
External CT's (916): Maximum CT primary	Class P recommended. (with 5A secondary)
current rating:	6000A
Overcurrent settings:	
Low-set trip (I>):	0.50 - 10.00A (10 - 200%)
Low-set time multiplier $(k>)$:	
Low-set definite time $(t>)$:	0.05 – 100s
High-set trip (I>>):	0.5 – 100A (10 – 2000%) or disable
High-set definite time $(t > >)$:	0.05 – 2.5s
Earth fault settings:	
Low-set trip (I _o >):	0.10 - 5.00A (2 - 100%)
Low-set time multiplier $(k_o >)$:	0.05 - 1.00
Low-set definite time ($t_o>$):	
High-set trip ($I_o > >$):	0.10 – 50.00A (2 – 1000%) or disable
High-set definite time $(t_o >>)$:	0.05 – 2.5s
Pick up value: Accuracy:	+2% of trip setting
Protection thresholds:	± 5%
Time delay (DT):	± 5% (with a minimum of 50mS)
Time delay (IDMT):	\pm 5% (with a minimum of 50mS and I $>$ I.2 x
	set-trip)
Actual phase current:	\pm 1% of rated current In
Actual Earth fault current:	\pm 1% of rated current In
Display update time:	<1 sec.
Repeat accuracy:	± 0.5% @ constant conditions
Ambient temperature:	-10 to +60°C
Relative humidity:	+95%
Output:	
(RLI - 3, 4, 5):	I x SPDT relay
(RL2 - 6, 7, 8):	I x SPDT relay
Output rating:	AC1 250V 8A (2000VA)
	AC15 250V 5A (1250VA)





DCI 25V 8A (200W)

DIMENSIONS





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