

# Datasheet

# Stock No. 102-6137

## Phase Failure, Phase Sequence, Under and Over Voltage plus Time Delay



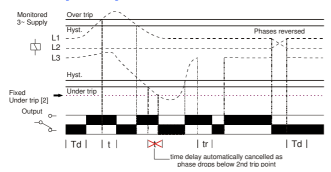
**ENGLISH** 



- \*NEW\* 17.5mm DIN rail housing
- Microprocessor based
- True R.M.S. monitoring
- Monitors own supply and detects if one or more phases exceed the set Under or Over voltage trip levels
- Measures phase to phase voltages
- Detects incorrect phase sequence and phase loss
- Adjustments for Under and Over voltage trip levels
- Adjustment for Time delay (from an Under or Over voltage condition)
- 1 x SPDT relay output 8A
- **Green LED indication for supply status**
- **Red LED indication for relay status**

### **FUNCTION DIAGRAM**

#### **Under and Over Voltage Monitoring**



#### **INSTALLATION AND SETTING**

Installation work must be carried out by qualified personnel.

BEFORE INSTALLATION, ISOLATE THE SUPPLY. Connect the unit as required. The Connection Diagram below shows a typical installation, whereby the supply to a load is being monitored by the Phase monitoring relay. If a fault should occur (i.e. fuse blowing), the relay will de-energise and assuming control of the external Contactor, de-energise the Contactor as well.

#### Applying power.

- Set the "Over %" 3 adjustment to maximum and the "Under %" 5 adjustment to minimum. Set the "Delay (t)" 4 to minimum.
- Apply power and the green "Power supply"  $oldsymbol{0}$  and red "Relay"  $oldsymbol{2}$  LED's will illuminate, the relay will energise and contacts 15 and 18 will close. Refer to the troubleshooting table if the unit fails to operate correctly

#### Setting the unit (with power applied).

- Set the "Over %" and the "Under %" adjustments to give the required monitoring range
- If large supply variations are anticipated, the adjustments should be set further from the nominal voltage.
- Set the "Delay (t)" adjustment as required. (Note that the delay is only effective should the supply increase above or drop below the set trip levels. However, if during an under voltage condition the supply drops below the  $2^{nd}$  under voltage trip level, any set time delay is automatically cancelled and the relay de-energises).

Note: If the supply voltage increases above the maximum "Over %" trip setting by approx. 5% or more, the relay will de-energise immediately.

## Troubleshooting

The table below shows the status of the unit during a fault condition.

| Supply fault                                       | Green LED | Red LED  | Relay                       |  |
|--|-----------|----------|-----------------------------|--|
| Phase missing                                      | On        | Off      | De-energised                |  |
| Phases reversed (no delay)                         | Flashing  | Off      | De-energised                |  |
| Under or Over Voltage condition (during timing)    | On        | Flashing | Energised for set delay (t) |  |
| Under or Over Voltage condition (after timing)     | On        | Off      | De-energised                |  |
| Phase below 70% of Un (fixed under trip level [2]) | On        | Off      | De-energised                |  |

## TECHNICAL SPECIFICATION

| 400V AC  |   |   |  |  |
|--|---|---|--|--|
| 48 – 63Hz  |   |   |  |  |
| 70 – 130% Un   |   |   |  |  |
| III (IEC 60664)  |   |   |  |  |
| 4kV (1.2/50μS) I   | IEC 60664   |   |  |  |
| 8VA  |   |   |  |  |
| Under and Over   | voltage   |   |  |  |
|  |   |   |  |  |
| 70% of Un (fixed   | d) ± 2%   |   |  |  |
| 75 – 95% of Un   | 75 – 95% of Un  |   |  |  |
| : 105 – 125% of U  | Jn  |   |  |  |
| Under [2]  | Under   | Over  |  |  |
| : 280V   | 300 – 380V  | 420 - 500V  |  |  |
|  |   |   |  |  |
| ≈ 2% of trip leve  | ≈ 2% of trip level (factory set)  |   |  |  |
| ± 3%   | ± 3%  |   |  |  |
| ± 0.5% at consta   | $\pm0.5\%$ at constant conditions   |   |  |  |
| <50mS  |   |   |  |  |
| ≈ 50mS   |   |   |  |  |
| 0.2 – 10 sec (+ 1  | 5%)   |   |  |  |
|  |   |   |  |  |
| Note: actual del   | lay (t) = adjustable de   | elay + response time  |  |  |
| Note: actual del<br>≈ 150mS (worst   | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del   | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del<br>≈ 150mS (worst   | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del<br>≈ 150mS (worst<br>≈ 1 sec. (worst o  | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del ≈ 150mS (worst ≈ 1 sec. (worst c  | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del<br>≈ 150mS (worst<br>≈ 1 sec. (worst of<br>Green LED<br>Red LED   | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del ≈ 150mS (worst ≈ 1 sec. (worst c Green LED Red LED -20 to +60°C   | lay (t) = adjustable de<br>case = tr x 2)   | elay + response time  |  |  |
| Note: actual del ≈ 150mS (worst ≈ 1 sec. (worst of Green LED Red LED -20 to +60°C +95%   | day (t) = adjustable de<br>case = tr x 2)<br>case = Td x 2)   | elay + response time  |  |  |
| Note: actual del ≈ 150mS (worst of ≈ 1 sec. (worst of Green LED Red LED -20 to +60°C +95% SPDT relay   | (ay (t) = adjustable do<br>case = tr x 2)<br>case = Td x 2)   |   |  |  |
| Note: actual del ≈ 150mS (worst ≈ 1 sec. (worst of Green LED Red LED -20 to +60°C +95% SPDT relay AC1  | lay (t) = adjustable de<br>case = tr x 2)<br>case = Td x 2)<br>250V<br>250V   | / 8A (2000VA)   |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15  | lay (t) = adjustable de<br>case = tr x 2)<br>case = Td x 2)<br>250v<br>250v<br>250v   | / 8A (2000VA)<br>/ 5A (no), 3A (nc)   |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1  | lay (t) = adjustable de<br>case = tr x 2)<br>case = Td x 2)<br>250v<br>250v<br>25v t rated load   | / 8A (2000VA)<br>/ 5A (no), 3A (nc)   |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a  | lay (t) = adjustable de<br>case = tr x 2)<br>case = Td x 2)<br>250v<br>250v<br>25v :<br>t rated load<br>C 60947-1   | / 8A (2000VA)<br>/ 5A (no), 3A (nc)   |  |  |
| Note: actual del ≈ 150mS (worst of ≈ 1 sec. (worst of Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a 2kV AC (rms) IEC   | (x) (t) = adjustable decase = tr x 2  | / 8A (2000VA)<br>/ 5A (no), 3A (nc)   |  |  |
| Note: actual del ≈ 150mS (worst of ≈ 1 sec. (worst of Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a 2kV AC (rms) IEC 4kV (1.2/50µS) I  | (x) (t) = adjustable decase = tr x 2  | / 8A (2000VA)<br>/ 5A (no), 3A (nc)   |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a 2kV AC (rms) IEC 4kV (1.2/50µS) I Orange flame re 75g  | (x) (t) = adjustable decase = tr x 2  | / 8A (2000VA)<br>/ 5A (no), 3A (nc)<br>8A (200W)  |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a 2kV AC (rms) IEC 4kV (1.2/50µS) I Orange flame re 75g On to 35mm syr or direct surface | lay (t) = adjustable di<br>case = tr x 2)<br>case = Td x 2)<br>250v<br>250v<br>25v:<br>t rated load<br>C 60947-1<br>IEC 60664<br>etardant UL94<br>mmetric DIN rail to B                           | 7 8A (2000VA)<br>7 5A (no), 3A (nc)<br>8A (200W)<br>S EN 60715<br>3.5 or 4BA screws   |  |  |
| Note: actual del ≈ 150mS (worst c ≈ 1 sec. (worst c Green LED Red LED -20 to +60°C +95% SPDT relay AC1 AC15 DC1 ≥ 150,000 ops a 2kV AC (rms) IEC 4kV (1.2/50µS) I Orange flame re 75g On to 35mm syr or direct surface | ay (t) = adjustable decase = tr x 2) case = tr x 2) case = Td x 2)  250v 250v 25v t rated load C 60947-1 IEC 60664 etardant UL94 mmetric DIN rail to B e mounting via 2 x M clips provided on the | 7 8A (2000VA)<br>7 5A (no), 3A (nc)<br>8A (200W)<br>S EN 60715<br>3.5 or 4BA screws   |  |  |
|  | 48 − 63Hz 70 − 130% Un III (IEC 60664) 4kV (1.2/50µS) 8VA Under and Over : 70% of Un (fixer : 75 − 95% of Un : 105 − 125% of U Under [2] : 280V ≈ 2% of trip leve ± 3% ± 0.5% at consta           | 48 − 63Hz 70 − 130% Un III (IEC 60664) 4kV (1.2/50μS) IEC 60664 8VA Under and Over voltage  : 70% of Un (fixed) ± 2% : 75 − 95% of Un : 105 − 125% of Un Under [2] Under : 280V 300 − 380V  ≈ 2% of trip level (factory set) ± 3% ± 0.5% at constant conditions <50mS |  |  |



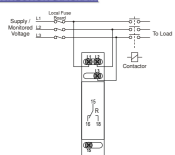
IND. CONT. EQ.

CE, Cand RoHS Compliant.

EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 15V/m 80MHz - 2 7GHz)

Emissions: EN 61000-6-4

### **CONNECTION DIAGRAM**

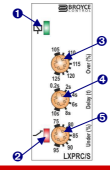


## **SETTING DETAILS**

1. Power supply status (Green) LED 2. Relay output / Timing status (Red) LED 3. "Over %" trip level

adjustment^ 4. "Delay" adjustment 5. Under %" trip level

adjustment^ ^scaled as % of the nominal voltage "Un"



Approvals:

### **DIMENSIONS**

