



# ELSEC G2

## EARTH LEAKAGE RELAY

Sensitive Core Balance relay for earth fault and unbalance



[www.strike.co.za](http://www.strike.co.za) 

GENERAL INDUSTRY • UTILITIES • MINING

OPERATIONAL INFORMATION & SPECIFICATIONS

# ELSEC G2

## What is it used for:

The MS G2 relay has been designed to provide co-ordinated discriminative earth fault isolation in electrical distribution systems. They are typically used in the Mining and Petro-chemical Industries as well as Utilities and other small industry applications.

## Key Features:

Current threshold level and time level configuration can be selected from the list as found under specifications and be set by the user.

The configuration settings can be modified by the user at a later date if required.

The calibration for both the round and rectangular ELCOR sensors co-reside in the protection relay. Either ELCOR sensor can be selected by the user for the application.

Configuration using the EPC curve or Definite Time are selectable in the standard ELSEC G2.

One model of the ELSEC G2 reduces stock requirement as the multiple application levels are covered by the protection relay user configurable settings.

Five different sizes available (3x round, 2x rectangular)

Programmable Time & Current settings

Event recording with adjustable recording times built in

Retrofittable on site

Trip indication even on power fall using a Super Cap

Optical Head Interface

Wide Range PSU 80 - 660 V AC

Stores the last 10 trips with threshold and timestamp

## Functionalities:

User programmable for Trip time and Trip current

User programmable with special settings

Optical head interface to record & determine the start-up curve

Program relay for the correct settings as per above action

Blue tooth connectivity via Android

## Why buy a ELSEC G2

One product for all applications, one core size built into the relay.

Local Manufacture and test certificates available.

EPC CURVES - AVAILABLE SETTINGS			
Trip Time (sec)		Earth Leakage Threshold - Trip Level (mA)	
EPC curves	●	375, 500, 1000	●
0.0			
0.4			
1.0			
1.6			
2.5	○	-----	○
5			
10			
20			

DEFINITE TIME - AVAILABLE SETTINGS			
Trip Time (sec)		Earth Leakage Threshold - Trip Level (mA)	
0.0			
0.4			
1.0			
1.6	●	30, 125, 250, 375, 500, 750, 1000, 2000, 2500	●
2.5			
5			
10			
20			



[www.strike.co.za](http://www.strike.co.za) 

## CONTACT US

31 Park Avenue North  
Highway Business Park  
Old Johannesburg Road  
Centurion  
South Africa

Tel: +27-12-804-9550  
Fax: +27-12-804-8512  
[info@strike.co.za](mailto:info@strike.co.za)

PO Box 30220  
Sunnyside  
0132  
Pretoria  
South Africa