

# LA Series Electronic Motor Protection Relay



A South African Company to be Proud of



#### **About**

The LA motor protection relay provides superior thermal overload and phase unbalance protection in applications that would traditionally have used thermal bi-metal relays.

This microprocessor-based electronic motor protection relay, designed to IEC 60255-8, provides overload protection for cyclic or sustained loads, as well as providing unbalance current and single phasing protection.

The integral three phase current transformer module block with 22mm primary apertures facilitates 'straight through' conductor routing from the main contactor to the electric motor in the range of 1 to 250 Amps.





#### **Technical Specifications**

<u>Input Current</u> <u>Maximum Load Current Setting</u>

From NewElec Current Transformer Module Block Level Setting Accuracy :  $\pm 2\%$ 

Repeatability : ± 1%
Overload Curve Accuracy Detection Level : 102% of (le)

 $\pm 5\%$  : 1,2 to 10 (le) Operational Level : 104% of (le)  $\pm 7\%$  : 1 to 1,2 (le) Calibration : Amps R.M.S.

Setting Range : 10% to 100% In

<u>Overload Withstand Ratings</u> Response : Average Value

LA 10 : 50 Amp cont.

LA 50 : 100 Amp cont. <u>Overload Reset Delay</u>

LA 100 : 200 Amp cont. Running : 1 X t heating
LA 250 : 500 Amp cont. Standing : 2 X t heating

<u>Auxiliary Supply</u> <u>Unbalanced Current</u>

Setting (I<sub>2</sub>) Range : 110V or 220V AC : 20% (I<sub>LOAD</sub>) **Operating Range** : 85% to 120% Calibration : Amps **Detection Level** : 102% (I<sub>2</sub>) Burden : 3VA Repeatability Frequency Range : 45 to 65Hz : ±2%

Isolation : 2kV 1 minute Trip Delay : 4 seconds

 $IEC \ 255-5/A \qquad Delay \ Accuracy \qquad : \pm 0,05 \ seconds$   $Impulse \ With stand \qquad : Transient \ 5kV$ 

IEC 255-5 / Class 3 <u>Contact Ratings</u>

Main Trip Relay: 5 Amps 220V ACFault IndicationConfiguration: 1 n/o + 1 n/c

Operation : Latch on trip Terminals : n/c 14 and 15
Resetting Fault Indication : Latch : n/c 16 and 17

Isolation : 2kV separate

Isolation : 2kV separate circuits

: 1kV across contacts

#### **Environmental Specifications**

Insulation: IEC 255-5/AHigh Frequency: IEC 255-22-1Impulse Voltage: IEC 255-5/Class 3Electromagnetic: IEC 255-22-3

#### **Approvals**

Manufactured to ISO 9001: 2000 Standards Copy ISO certificate available on request

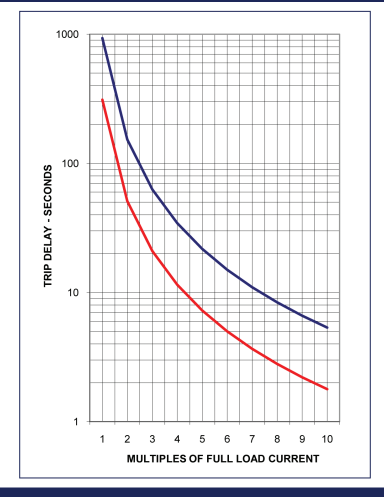
#### Part Numbers

<u>Model</u> <u>Range</u> <u>CTs</u>

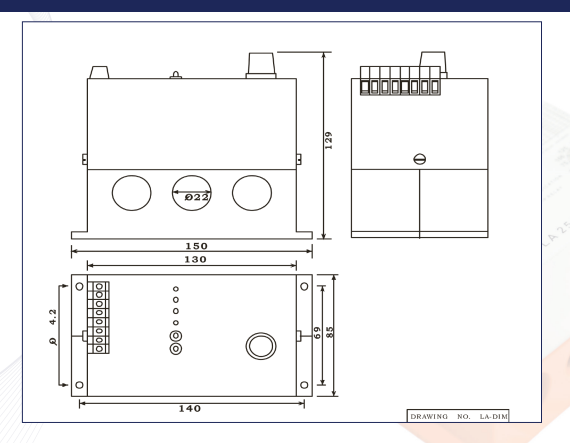
LA 101 to 10 AmpsNot requiredLA 505 to 50 AmpsNot requiredLA 10010 to 100 AmpsNot requiredLA 25025 to 250 AmpsNot required



#### Thermal Curves

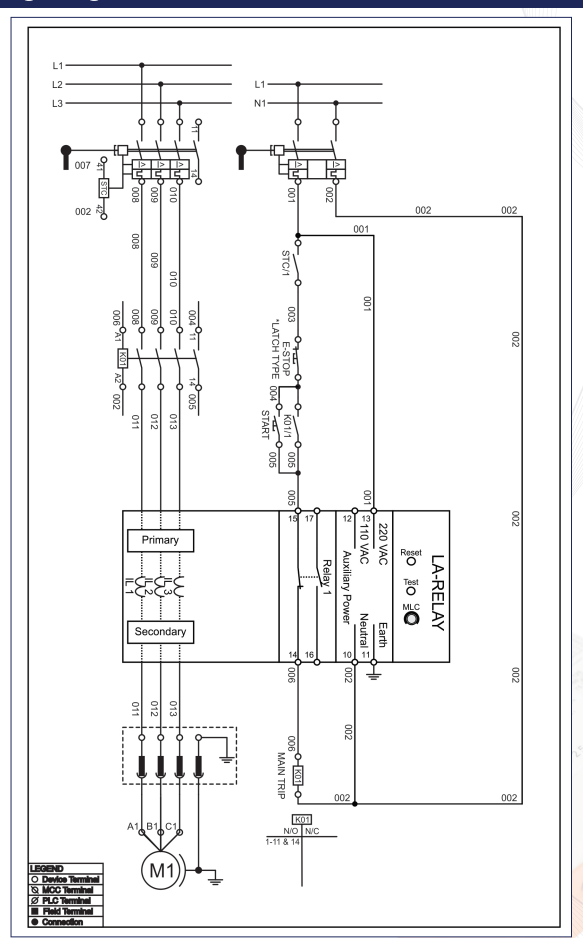


#### **Dimensions**





#### Wiring Diagram



## MOTOR PROTECTION & CONTROL TECHNOLOGY

#### **Physical Address:**

298 Soutter Street, Pretoria West

**Tel:** +27 12 327 1729

**Fax:** +27 (0)12 327 1733

**Toll Assist:** 0860 10 30 41

www.newelec.co.za sales@newelec.co.za

### **LA Series**

**Electronic Motor Protection Relay** 

