

MOTOR PROTECTION & CONTROL TECHNOLOGY

NJ Motor Protection Relay...





Physical Address: 298 Soutter Street, Pretoria West Tel: 083 454 6949, +27 12 327 1729 Fax: +27 (0)12 327 1733 Toll Assist: 0860 10 30 41 www.newelec.co.za sales@newelec.co.za





GPS Coordinates: -25.752984, 28.162957

Innovative solutions from South Africa's Leading Motor Protection Specialists

About NewElec

NewElec designs and manufactures a wide range of superior electronic motor protection relays for both local and International markets. NewElec's goal, for the past 38 years, has been to exceed the expectations of every client by OFFERING quality products, outstanding customer service and greater value, thus optimizing system functionality and improved operational efficiency.

As experts in motor protection, NewElec is involved in every stage of the client's selection of the required protection relay offering ongoing functional and technical support. Our R&D division is continually designing the most up to date motor protection products to meet customer requirements.

NewElec's electronic motor protection relays can be found in refineries, mining, steel, petrochemical, pulp and paper, sugar mills, agriculture and material handling industries to name a few, both locally and internationally. The NewElec product range includes software programmable LV motor protection relays for process control applications, protection relays for LV and MV motors, relays for pump motor protection, as well as earth leakage protection relays.

NewElec is continually expanding and has recently installed a manufacturing division for its relay housings. This ensures that the final product meets NewElec's precise requirements.

With headquarters in Pretoria West, Gauteng, South Africa, NewElec was established in May 1978 and is accredited with ISO 9002.







GPS Coordinates: -25.752984, 28.16295



Innovative solutions from South Africa's Leading Motor Protection Specialists

Why was it designed?

To provide a multiple mounting option protection relay with all protection features required to protect S1 rated TEFC lightweight LV metric motors with optimised core laminations and windings and reduced thermal overload capacity as well as provide remote fault indication and analogue input for a PLC with respect to motor loading.





+27 12 327 1729 Toll Assist: 0860 10 30 4²



GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

Feature Highlights

- Selectable thermal curves to match the safe Hot and Cold stall times motor
- Acceleration time for high inertia loads by selection of thermal curve
- Thermal memory designed to IEC 60255-8 (Class 5 to 30)
- Overload protection for cyclic and stable loads
- Unbalance current and single-phasing
- Running stall (jam) protection
- Earth leakage 0,250 amp 0,1 sec
- Earth fault trip blocked when it exceeds 8 X full load current
- Motor load indication via 4 to 20 mA output interface to PLC
- Independent potential free contact output of fault condition for interface toPLC
- Remote reset from PLC 24 to 220 volt AC/DC
- User-friendly descriptive calibration settings in seconds, amps or % C.T. ratio
- Descriptive fault indication LEDs
- Thermal capacity LED bar graph indicator
- Load level indication LED I > le





GPS Coordinates: -25.752984, 28.16295



Innovative solutions from South Africa's Leading Motor Protection Specialists

Benefits

- Accurate overload protection during any phase of operation
- Unbalance current protection with soft starter
- Phase loss single-phasing protection
- Thermal memory for excessive jogging or multiple start prevention
- Thermal overload protection for long starting times (Curve Class 5 30)
- Running stall
- Earth leakage protection 0,250 amp instantaneous
- Protection relay ensures that the contactor is not opened on high-energy earth fault current
- Control panel LED thermal indicator
- Descriptive fault indication LEDs
- User-friendly calibration settings
- Current range from 5 to 550 amp in 3 models control panel calibration in amps
- Current range from 10 to 110 % control panel calibration in % current transformer ratio
- Door, chassis or module mounting
- Compact design. Footprint (150 x 85 mm)







GPS Coordinates: -25.752984.28.16295



Innovative solutions from South Africa's Leading Motor Protection Specialists

Typical Applications

Conveyor motor with soft start starter or DOL Fan motors with extended run up time Crusher motors Compressor motors with cyclic loading General motor protection requiring small footprint and Hot start < 10 Sec Compressor motors with cyclic loading.









GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

Specifications

INPUT CURRENT

From NewElec CTMB xxx / 1 / CBCT or separate suitably rated ring C.Ts

SECONDARY RATING

1 Amp (5 Amp on request)

NOMINAL OUTPUT 2,5 VA

ACCURACY CLASS

5 P 10 at 0,1 VA

OUTPUT RELAY

Contacts Rating Isolation

Auxiliary supply

: 2 x Changeover : 6 Amp at 250 Volt : 2 kV between circuits : 1 kV across n.o contacts : 110 or 220 Volt a.c







GPS Coordinates: -25.752984.28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

MOTOR PROTECTION & CONTROL TECHNOLOGY

Specifications Contd.

Operating range
Burden
Frequency range
Operating temp

:85 to 120% of specified voltage : 3 VA : 45 to 65 Hz $:-10^{\circ} to + 50^{\circ} C$

ISOLATION

2 kV between all separate circuits to IEC 255-5 Appendix A 1 kV across n.o contacts in accordance to IEC 255-5 Appendix A

OVERLOAD RESET DELAY

Two stage thermal memory matched to overload curve selection

IMPULSE WITHSTAND Transient 5 kV to IEC 255-5 Appendix D

HIGH FREQUENCY DISTURBANCE

1 MHz modulated 400 Hz 1 kV to IEC 255-8 Appendix E (Class III)







GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

Specifications Contd.

OVERLOAD WITHSTAND RATINGS

10 x rated current 100 x rated current Burden Current setting range Calibration Response phase rectifier Current detection level Current operation level Repeatability Current setting accuracy Overload curve accuracy : Continuous : 1s : < 0,1 VA : 10 to 110% In : Amperes R.M.S : Filtered peak value output 3

: 102% of set value (le) : 104% of set value (le)

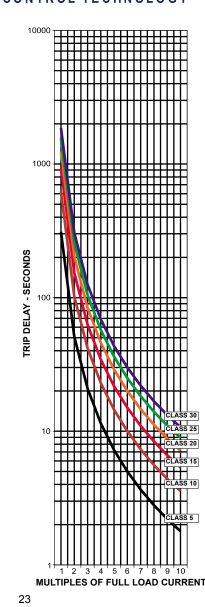
- :1% of detection level
- : +- 3% of rated current
- : +- 5% 120% le to 800% le
- : +- 10% 105% le to 119% le





GPS Coordinates: -25.752984, 28.162957

Innovative solutions from South Africa's Leading Motor Protection Specialists



Specifications Contd.

EARTH LEAKAGE

Level Trip delay Operation **OPERATION** Level (12) Trip Delay

Operation

: 250mA : 100ms : Block lact > 800% le for NH and NJ

: 30% lact

:5s

: Block I_{act} < 20% le





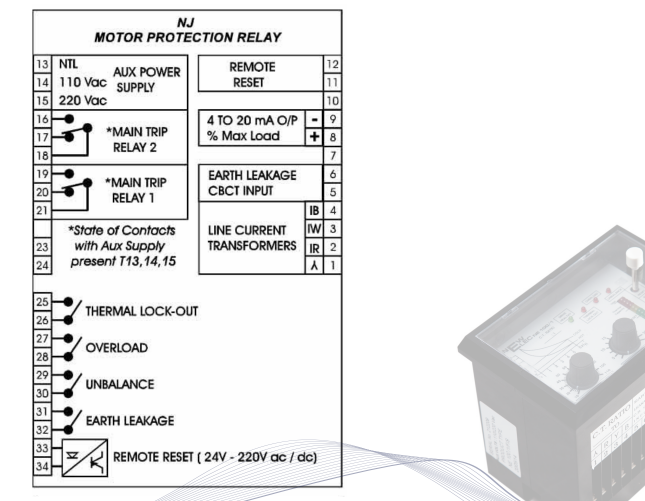
GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

MOTOR PROTECTION & CONTROL TECHNOLOGY

Electrical Connection Diagram





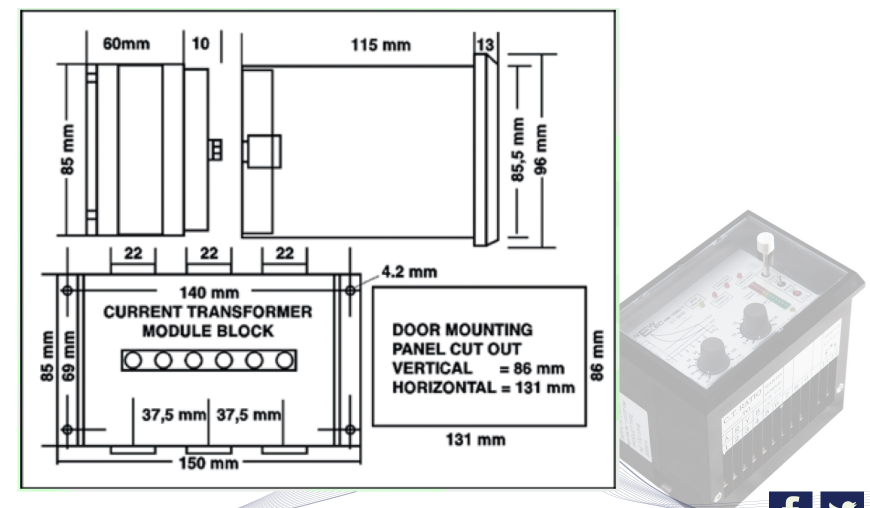


GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

Dimensional Diagram







GPS Coordinates: -25.752984.28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

MOTOR PROTECTION & CONTROL TECHNOLOGY

Ordering Information

MODEL	CURRENTRANGE	CURRENT TRANSFORMER SECONDARY	MOUNTING CONFIGURATION	S = User selectable
NJ	050 = 5 to 55 Amp	1 AMP or 5 AMP	<i>F</i> = flush door mounting	
	200 = 20 to 220Amp		C = chassis mounting	110 or 220V
	500 = 50 to 550Amp		M = current transformer	AC auxiliary
	100 = %calibration		module mounted	

EXAMPLE: NJ/ 200/ 1/ F/S





GPS Coordinates: -25.752984, 28.162957



Innovative solutions from South Africa's Leading Motor Protection Specialists

We provide a 1 year renewable guarantee

We repair products out of guarantee for 50% of their list price and renew the guarantee

Local support





GPS Coordinates: -25.752984, 28.162957

Innovative solutions from South Africa's Leading Motor Protection Specialists

MOTOR PROTECTION & CONTROL TECHNOLOGY

Applications particularly well suited for use in conjunction with the NewElec range of electronic motor protection relays.

