

EC SeriesElectronic Motor Protection Relay





About

The NewElec EC series of electronic motor protection relays will monitor the insulation integrity ofprotected motor windings and feeder cable cores to earth while the motor is standing. The main contactor is prevented from closing a circuit in which the insulation level to earth is below the permissible level.

The selected Lock-out relay model determines the minimum value of insulation level. The relay is typically used in areas where use of plant and equipment is of a seasonal nature, where motors are subjected to hosing down (i.e. Abattoirs), where high condensation occurs in standby equipment, and often in coastal areas.

Features Include:

- Total isolation of measuring circuit from the main supply
- · LED Indication of healthy andfaulty status
- Pluggable 11-pin base for easeof removal
- · Fused measuring circuit protectsthe
- relay against inadvertent damage due to incorrect connections
- Compact design allows for easeof installation in flameproof enclosures
- Suitable for use on both cablesand motors starting D.O.L. or Star Delta





Ordering Information

Model	Range	Voltage
EC	2K	12V A.C.
	5K	110V A.C.
	10K	

Example: EC 5K/110

Product Specifications

Measurement Accuracy	Output Relay

Motor windings : D.O.L. \pm 5% Rating : 5Amp 220V A.C. Motor windings Star Delta : -5% to +10%

or feeder cables Insulation

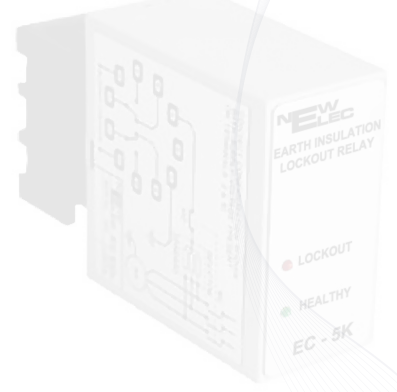
Seperate circuits : IEC 255-5C

Repeatability Impulse : IEC 255-4E III

Measurement accuracy : ± 5% N/O Contacts : 1kV 60 sec

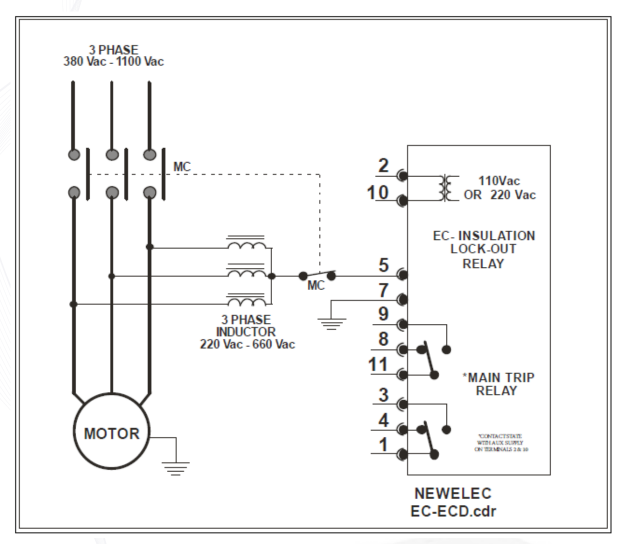
Operating Range Disturbance Immunity

Auxillary supply : ± 10% High Frequency : IEC 255-8 E III





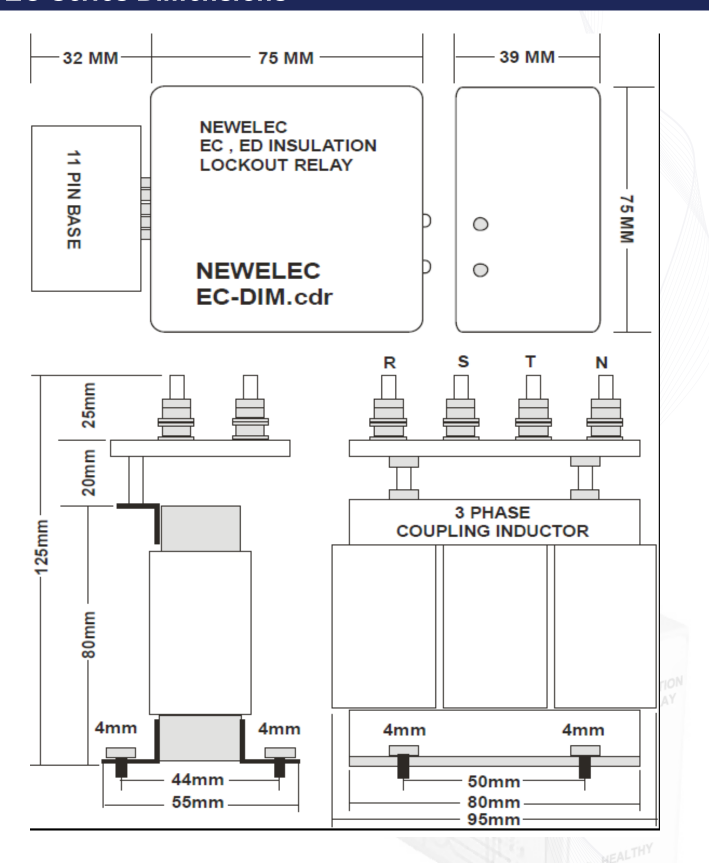
Wiring Diagram







EC Series Dimensions



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

EC Series

Electronic Motor Protection Relay

