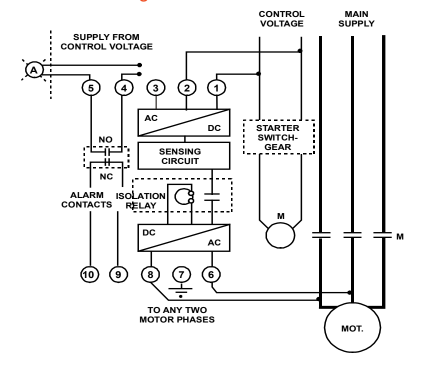


#### iM600D

iM600D insulation monitors are intended for use in ships and the range of insulation resistance covered: 3 M $\Omega$  to 0.5 M $\Omega$  was chosen to meet the needs of the demanding marine environment.

The monitors provide a visual alarm indication, with contacts for external alarm and other functions and are intended for use with machines to 600V AC or DC.

## Connection Diagram:



Fast and easy installation

Low monitoring voltage for personnel safety

Small footprint DIN Rail mounting

Integral self-test capability

Completely automatic in operation

Early warning of insulation issues

LED local alarm

Optional automatic reset mode

Solid state circuitry

Contacts provided for local alarm and PLC connection

# **Technical Specifications:**

Maximum Line Voltage	600 AC/DC
Supply Voltage*	115, 230V AC, +/- 20%, 50/60Hz
Power Requirements	3VA
Factory Set Point**	3, 1 & 0.5 ΜΩ
Isolation Voltage	200 - 600V AC/DC
Isolation Time	0.5ms
Contact Rating	5 Amp., 250V AC resistive
Dimensions (mm)	45 x 68 x 112
W x H x L (in)	1.77 x 2.67 x 4.4
Weight (kg)/(oz)	0.27/9.5

<sup>\*</sup> DC and 400Hz supply voltage units available - contact factory

Maximum short circuit current 5 microamps

• Temperature: Operating -20°C to +50°C; Storage -40°C to +100°C

• Environment: Maximum 95% relative humidity, non-condensing

### Application:

iM600D insulation monitors provide safe monitoring of electrical insulation integrity in the marine environment through the most innovative design. Easily installed to monitor motors in any area of the vessel where electrical machinery may sit idle but must be effective on demand, e.g. the lower platform, deck machinery, even standby generators.

iM600D proactively eliminates grounds on the ship's electrical system before they occur, since most grounds occur when wet motors are started - and monitors detect wet motors whilst they are idle, a task beyond the capability of any system ground indicator.

iM600D warns employees of insulation degradation, before motors (or generators) with deteriorated insulation are in immediate danger of failing on start up. This allows preventative maintenance to be scheduled when convenient, thus eliminating failure and the need for an emergency replacement or rewind.

The seriousness of the situation can be found by using the three alarm levels provided (3, 1 and 0.5  $M\Omega$ ), to determine the speed of the insulation deterioration. Control power requirement is 115/230V, 50/60 Hz., 3 VA.



7686 Bath Road Mississauga, Ontario Canada L4T 1L2 Phone: 905-673-1553 Fax: 905-673-8472

Toll Free: 1-888-737-4787 sales@i-gard.com

<sup>\*\*</sup> For other set points, consult factory