TYPE MHV Insulation Monitors are designed to monitor Medium Voltage AC motor installations for insulation deterioration whenever they are not energized. In such installations personnel safety is paramount and Type MHV Monitors incorporate features to maximize that safety. They are entirely automatic in operation and are CSA Certified and UL Listing pending as High Voltage Industrial Control Devices.

FEATURES:
♦ Easy Installation
♦ Two models cover voltages to 7.2 KV AC
♦ Surge capacitor discharge delay included
♦ Residual voltage forced discharge circuit
♦ Vacuum contactor rated
♦ Low test voltage for personnel safety
♦ Completely automatic operation
♦ Solid state circuitry
♦ High/Low alarm selection
♦ LED local alarm
♦ Remote alarm capability
♦ Local/Remote reset capability
♦ Small footprint DIN rail mounting

APPLICATION:
MotoSafe Insulation Monitors are designed to provide safe monitoring of electrical insulation integrity whenever electrical machines and equipment are not in use. Their primary use is to monitor machines which are in intermittent service, to give early warning of the insulation deterioration which precedes failure, as starting and stopping machines causes micro cracking of the insulation with consequent degradation of its properties.

The Type MHV Insulation Monitor is intended for use with medium voltage motors to 7.2 kV, such as are used to power chippers in pulp mills. To maximize personnel safety they use a low DC voltage to sense insulation resistance and they are connected to the motor circuit through the neutral of a high resistance Intermediate Resistor Block (IRB). Under normal circumstances this ensures that the Sense terminal is at ground potential and should a ground fault occur on the motor supply, the impedance of the Intermediate Resistor Block limits the Sense terminal voltage to a safe level.

Type MHV monitors incorporate features to allow the complete discharge of surge capacitors and the dissipation of residual charge in motor cabling, to eliminate possible nuisance alarms.

To eliminate the hazard to personnel, the connection between the Intermediate Resistor Block in the high voltage compartment and the MHV monitor unit in the low voltage compartment of the motor control gear, is current limited by the high internal impedance of the Intermediate Resistor Block to a maximum of 1.4 milliamperes, i.e. 28% of the mandated GFCI trip level. This maximum current flows through the "Sense" line (the red conductor of the Intermediate Resistor Block) to terminal 4 of the MHV monitor unit only if terminal 4 is shorted to ground when a ground fault exists on one phase of the motor supply.
ORDERING INFORMATION

a) Refer to the Specifications and include the line and control voltage required. Example: For use with a 7.2 kV max. motor, order MHV7200, 120 v. control. (The correct IR Block will be shipped as part of the order).

b) Installation Kit IK-MHV includes: the bracket set DIN-MHV, the flashing alarm light FAL, a Test Resistor and hook-up wire, wire connectors, Ty-wraps and mounting screws sufficient to install the unit, Explanatory and Warning labels. The MHV-7200 Kit also includes mounting accessories for the Resistor Block.

SPECIFICATIONS

MotoSafe Type MHV Medium Voltage Insulation Monitors

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameter</th>
<th>MHV-4600</th>
<th>MHV-7200</th>
<th>IRB-4600</th>
<th>IRB-7200</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Max. Line voltage</td>
<td>N/A</td>
<td>4.6 kV AC</td>
<td>7.2 kV AC</td>
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<tr>
<td></td>
<td>Control voltage*</td>
<td>120 or 220, ±20%, 50/60 Hz</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td>Control Power</td>
<td>3 va.</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td>Isolation voltage</td>
<td>24–300V AC/DC</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Factory Setpoints**</td>
<td>2.5 / 5 MΩ</td>
<td>7 / 10 MΩ</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Contact rating</td>
<td>5 amp., 250 volt Resistive</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
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<tr>
<td></td>
<td>Isolation Time</td>
<td>0.5 ms.</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dimensions (mm) WxHxL (in)</td>
<td>103 x 68 x 112</td>
<td>180x115x65</td>
<td>125Ø x 165</td>
<td>4.9 Ø x 6.5</td>
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<tr>
<td></td>
<td>Weight (kg)/(oz)</td>
<td>0.36/12.7</td>
<td>1.9 / 67.1</td>
<td>1.2 / 42</td>
<td></td>
</tr>
</tbody>
</table>

* For other supply voltages contact factory

** Setpoints in the range to 10 MΩ available - contact factory

• All units suitable for DIN Rail Mounting.

• Maximum short circuit current is 1 microampere.

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

• Environment maximum 95% relative humidity, non-condensing.

• CSA certified, UL listed.

INSTALLATION / CONNECTION DIAGRAM

HIGH VOLTAGE COMPARTMENT

LOW VOLTAGE INSTRUMENT COMPARTMENT

MSE of Canada Ltd., 261 Millway Avenue, Unit 12, Concord, Ontario, Canada L4K 4K9 • www.msegroupp.net
Tel: (905) 738-3744 • Toll Free: 888-275-3085 • Fax: (905) 738-5732 • Email: mse01@msegroupp.net
MotoSafe INSULATION MONITOR TYPE MHV FOR DIRECT ON-LINE A. C. MOTORS UP TO 7.2kV.

The MotoSafe device continuously monitors the insulation resistance of idle machines and operates an alarm relay when the resistance falls below a set value. This value may be 5 Megohms (“High” setting) or 2.5 Megohms (“Low” setting). If other values have been specified by the customer, the device will be so marked.

THE INTERMEDIATE RESISTOR BLOCK

The Intermediate Resistor Block contains three high voltage resistors connected in star to form an artificial neutral. The three black leads connect the free ends of the resistors to the motor terminals and the red lead is used to connect the sense terminal (#4) of the Model MHV monitor to the star point, which, under normal conditions, is at ground potential. Should a ground fault occur on one of the phases, the star point potential increases to 57.7% of the phase voltage (4.6 kV for a 7.2 kV system), but the high resistance of the Intermediate Resistor Block limits the current which flows if terminal 4 becomes grounded to a maximum of 1.7 mA., which is not dangerous to personnel.

When the motor is idle, the isolating relay contacts are closed, as shown in Fig. 1. This connects the motor windings to a stable voltage source through the series resistor Rs. The series resistor and the generator windings leakage resistance RL form a voltage divider with a comparator connected to the Rs / RL junction. The voltage seen by the comparator is therefore a function of the leakage resistance RL. When this resistance falls below the set value, the comparator voltage falls below the reference voltage and the alarm relay is activated.

INSTALLATION INSTRUCTIONS

To install the MotoSafe device in the low voltage (instrumentation) compartment and the Intermediate Resistor Block in the high voltage compartment of the motor control enclosure:

1. Disconnect the power from the enclosure.
2. Fasten the monitor mounting bracket in place with the screws supplied. Clip the device securely to the bracket. If required (and regulations permit), install the long-life local alarm lamp (supplied) on the motor control front panel close to the hinges and affix the adhesive warning label around the lamp.
3. Install the mounting bracket for the I R Block 7200 as shown in the diagram, with the screws provided, as convenient in the high voltage compartment.

4. Thread the supplied cable tie through the two slots in the bracket and attach the Intermediate Resistor Block to the bracket as shown in the drawing.

WIRING INSTRUCTIONS

CAUTION: OBSERVE SAFETY PRECAUTIONS - DO NOT WORK ON LIVE CIRCUITS!

1. Disconnect the supply and control voltages.
2. Connect terminals 1 & 2 of the MotoSafe device to the control voltage supply (AC only). Terminals 5 & 6 across the breaker coil, auxiliary relay coil or running light; input may be AC or DC 24-300V. Terminal 3 to ground. Terminal 4 to the common red lead on the Intermediate Resistor Block.
3. Connect the three line leads of I.R. Block firmly and directly to the lines between the contactor and the motor, according to high voltage safety practice and local regulations. Protect them from mechanical damage.
4. If a local alarm light is required, connect terminal 2 to 11 and the lamp between terminals 1 and 12. (Fig. 2)
5. Reconnect the supply and control voltages.

Note: Terminals A & B may be used for an external, NO push button switch to reset the alarm. Terminals C & D are time delay terminals. Bridged, the unit senses the motor phases 50 seconds after the motor is stopped. Unbridged, there is a time delay of 10 minutes before sensing begins. The units are shipped with the terminals C & D bridged.

TESTING

1. Ground one of the motor phases momentarily via the test resistor. The red LED should light and the external alarm circuit be activated after a delay of 10 seconds. Reset the monitor with the RESET button. Repeat this test with two other phases.
2. Start the motor. The red LED should NOT light and the external alarm devices should NOT operate.
3. Stop the motor. If the insulation resistance is satisfactory the alarm should not operate.

Note: The green LED indicates “Power ON” and the red LED is the alarm indicator. Should the alarm indicator light but the external alarm device does not, recheck the connections. If the connections are correct, test the contacts used for the external alarm (see Wiring Instruction #4) with a low range ohmmeter. If the results are not correct, replace the unit.
The Intermediate Resistor Block contains three high voltage precision resistors, connected in Star (WYE) configuration. During normal operation the neutral terminal will be close to ground potential. The resistors are protected by total encapsulation. This method of connection complies with all applicable codes and is approved by CSA and UL.

All MotoSafe devices withstand the high voltage (to 1000V DC) applied by a Megger™ Tester. Megger is the trademark of Megger Instruments Ltd.

MotoSafe is the trademark of MSE of Canada Ltd.
261 Millway Avenue Unit 12, Concord, Ontario, Canada, L4K 4K9