

### INSTALLATION, OPERATION & APPLICATION GUIDE

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#### GENERAL OPERATIONS

Upon installation and application of power, the 3VMS-60-208 from ICM Controls will monitor the incoming line voltage for variations including phase loss, phase reversal, phase unbalance and over/under voltage conditions while providing continuous surge protection. If the voltage parameters are within the preset limits of the voltage monitor, the 3VMS-60-208 will close the onboard contactor and power the load. If there is an over/under voltage, phase loss, phase reversal or phase unbalance caused by incoming voltage varying outside the preset parameters, the contactor will open and will not close again until the voltage parameters are back in range. The parameters of the ICM450A PLUS+ voltage monitor can be customized for specific operation but it is recommended to leave them at the preset values.

The 3VMS-60-208 will constantly monitor voltage surges and suppress surges within the limits of the ICM530 specifications. Once surge suppression capability is compromised, the LED on the ICM530 will stop illuminating and the ICM530 will require replacement.

#### IMPORTANT SAFETY INFORMATION



**WARNING! : ELECTRICAL SHOCK HAZARD – Before installing this unit, turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the OFF position.**

- This control should be installed by a trained professional
- Incorrect installation can cause personal injuries, property damage or even death.
- Follow all local & national codes while installing control.
- All UL listed devices are replaceable but not serviceable.



**WARNING – Surge Protector has No Serviceable Parts (Attention: Le parasurtenseur ne contient aucune pièce réparable.)**

**WARNING – Shock hazard – Do not open (ATTENTION – RISQUE DE CHOC – NE PAS OUVRIR).**

#### GENERAL INSTALLATION



**CAUTION:** Remove all power at the main service panel before installing or servicing the 3VMS-60-208 by switching off the appropriate breaker or removing the appropriate fuse.

1. With the 3VMS-60-208 enclosure in a vertical position, drill an appropriately sized hole for the raceway you will be using.
2. Mount the appropriate raceway to the 3VMS-60-208 enclosure.
3. Mount the four feet which come with the enclosure to the four corner holes in the bottom of the enclosure.
4. Lay the 3VMS-60-208 against the desired mounting location and using the appropriate hardware, fasten the 3VMS-60-208 to the desired location through the holes in the feet.
5. Connect the incoming source ground to the ground bus.
6. Connect the line voltage wires to the contactor's input (L<sub>1</sub>, L<sub>2</sub> and L<sub>3</sub>) and wire your equipment load wires to the contactor output (T<sub>1</sub>, T<sub>2</sub> and T<sub>3</sub>) as seen in the System Diagram.



#### PRODUCT SPECIFICATIONS

##### Input:

- Frequency: 50/60 Hz
- Nominal voltage: 208VAC
- Operating voltage: 185-252VAC
- SCCR: 5kA
- Contactor: 60A FLA, 208/240VAC

##### Surge Protection:

- Max Surge Protection: 150,000 amps

##### Dimensions:

15.7" L x 11.7" W x 6.3" D

##### Weight: 13 lbs

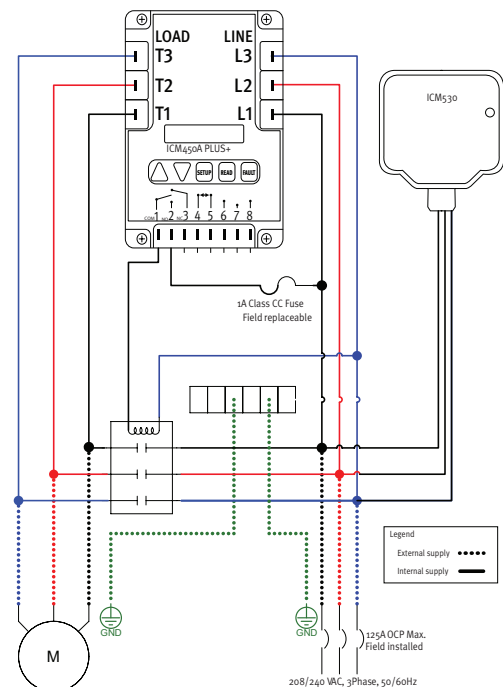
#### RECOMMENDED PRODUCT MAINTENANCE

TIME FRAME	MAINTENANCE TASK
Monthly	Check Fault Log on ICM450A PLUS+
Monthly	Verification Status LED is lit on ICM530
6 Months	Verify contactor lugs are torqued to 40 in-lbs.
1 Year (12 Months)	Thermal Camera Inspection

#### FUSE AND CLASS

Fuse	1A, 600V
Class	CC

#### SYSTEM DIAGRAM



## ICM450A PLUS+ SPECIFICATIONS

### ICM450A PLUS+ Programmable 3-Phase Line Voltage Monitor

The ICM450A PLUS+ 3-phase offering, provides superior motor protection from premature failure and damage caused by common voltage faults such as phase unbalance, over/under voltage, phase loss and phase reversal.



- Input:**
- **Voltage:** 190-600 VAC
  - **Frequency:** 50/60 Hz
  - **Control Voltage:** 18-240 VAC
- Output:**
- **Type:** Relay, SPDT

- Ambient Operating Temperature:**  
-40°F to +149°F (-40°C to +65°C)
- Storage Temperature:** -40°F to +185°F (-40°C to +80°C)
- Dimensions:** 6.5" L x 4.75" W x 1.09" D

## ICM450A PLUS+ BUTTON FUNCTIONS



Press arrows to scroll through and select user parameter settings in Setup mode. HOLD down for fast edit.

Press to enter Setup mode and select user parameters.

Hold for voltage display a → b, b → c, a → c (simultaneously).

Press to read faults. Hold for 5 seconds to clear faults and reset memory.

### Voltage Read Calibration

Hold down both the UP & Down buttons simultaneously to enter calibration mode (Fault and Setup LEDs will flash). Press the Up & Down buttons individually to adjust display voltage allowing a few seconds between presses for voltage averaging. Press READ to exit calibration.

## ⚠ CAUTION!

**Installation of the 3VMS-60-208 shall be performed by trained technicians only. Adhere to all local and national electric codes. Disconnect all power to the system before making any connections.**

## FAULT CONDITIONS

Press and release fault button to scroll through all saved faults.

**\*\* Note:** For initial setup, press and hold FAULT for 5 seconds to remove any previously stored faults.

Fault	Problem	Corrective Action
<b>Back Phase Loss</b>	Not all three of the phases on the load side are present	<ol style="list-style-type: none"> <li>1. Re-energize the contactor.</li> <li>2. If the fault reappears after the load energizes:               <ol style="list-style-type: none"> <li>a. Turn all power OFF</li> <li>b. Check all load side connections</li> <li>c. Check the contacts of the contactor for debris or excess carbon.</li> </ol> </li> </ol>
<b>Back Phase Rev</b>	Loads 1, 2, or 3 are not in sequence (not 120° phase shifted)	<ol style="list-style-type: none"> <li>1. Turn OFF all power.</li> <li>2. Swap any 2 phases on the load side of the <b>ICM450A PLUS+</b> only (Example: swap load 1 and load 2)*</li> <li>3. Re-apply power.</li> </ol>
<b>Back Phase Unbalance</b>	A voltage unbalance between the three load phases exceeds the unbalance set-point	<ol style="list-style-type: none"> <li>1. Press the <b>READ</b> button to observe the present load voltages. Check system for unbalance cause.</li> <li>2. Increase the fault interrogation time if necessary.</li> <li>3. Increase the percent unbalance setting if necessary.</li> </ol>
<b>Front Over Voltage</b>	Average phase to phase voltage exceeds the maximum percentage	<ol style="list-style-type: none"> <li>1. Check system for over-voltage cause.</li> <li>2. Increase the percent over-voltage setting if necessary.</li> <li>3. Increase the fault interrogation time if necessary.</li> </ol>
<b>Front Phase Loss</b>	Not all three of the phases on the line side are present	<ol style="list-style-type: none"> <li>1. Press and hold the <b>READ</b> button on the phase monitor or use an AC voltmeter to carefully measure all three phase to phase line voltages (Example: Line 1 → Line 2, Line 2 → Line 3, Line 3 → Line 1).</li> <li>2. Repair the missing phase.</li> </ol>
<b>Front Phase Reversal</b>	Lines 1, 2, or 3 are not in sequence (not 120° phase shifted)	<ol style="list-style-type: none"> <li>1. Turn OFF all power.</li> <li>2. Swap any 2 phases on the line side of the <b>ICM450A PLUS+</b> (Example: swap Line 1 and Line 2)*</li> <li>3. Re-apply power.</li> </ol>
<b>Front Phase Unbalance</b>	A voltage unbalance between the three line phases exceeds the unbalance set-point	<ol style="list-style-type: none"> <li>1. Press the <b>READ</b> button to observe the present load voltages. Check system for unbalance cause.</li> <li>2. Increase the fault interrogation time if necessary.</li> <li>3. Increase the percent unbalance setting if necessary.</li> </ol>
<b>Front Under Voltage</b>	Average phase to phase voltage is below the minimum percentage	<ol style="list-style-type: none"> <li>1. Check system for under-voltage cause.</li> <li>2. Increase the percent under-voltage setting if necessary.</li> <li>3. Increase the fault interrogation time if necessary.</li> </ol>

\* Only swap phases during initial setup, not after the ICM450A PLUS+ has been in operation without errors.

## SETTING THE PARAMETERS

1. Press the SETUP button to enter Setup mode. Setup LED will light.
2. Use the  $\vee$  and  $\wedge$  arrows to change user parameters.
3. Scroll through setup by pressing and releasing the SETUP button.
4. When the last parameter has been set, the phase average will be displayed and the Setup LED will automatically turn OFF.

**Note:** The parameters of the ICM450A PLUS+ voltage monitor is preset. The default parameters are ICM's suggested settings. Please follow your manufacturer's equipment specifications during field installation.

## PARAMETERS

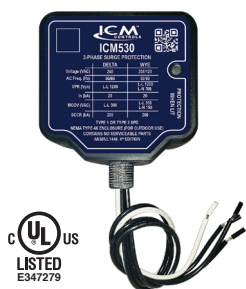
Parameter	Description	Range	3VMS-60-208 Default
<b>Line Voltage</b>	Average phase to phase line voltage	190-600	240
<b>Delay on Break</b>	Amount of time between the load de-energizing and re-energizing	15 seconds - 10 minutes	15 seconds
<b>Delay on Fault</b>	Amount of time before the load de-energizes due to a non-critical fault*	0-15 seconds	3 seconds
<b>% Over/Under Voltage</b>	Maximum/minimum phase to phase average voltage, respectively	2-25%	5%
<b>% Phase Unbalance</b>	Amount of allowable voltage unbalance	2-20%	7%
<b>Reset Mode</b>	0 (auto) or number of times the load can be re-energized after a load side fault before a manual reset is necessary	0 (auto), 1-10	0 (auto)
<b>Control Mode</b>	With control mode set to OFF, the load will energize if no 3- phase fault conditions exist; with control mode ON, the load will energize if no fault conditions exist and control voltage is present at terminals 4 and 5 of the <b>ICM450A PLUS+</b>	ON or OFF	OFF
<b>Date and Time</b>	Provides real time clock for date and time stamp	ON or OFF	ON
<b>Language</b>	Set to English or Spanish language for display	EN or SP	EN

\* Non-critical faults are faults such as high/low voltage and phase unbalance and are subject to the delay on fault setting. Critical faults, such as phase loss and phase reversal, do not allow fault interrogation and the response time (under 4 seconds) is not user settable.

\*\* For best recommendations, consult manufacturer of equipment.

## ICM530 MAINTENANCE

Periodically check the LED status on the SPD. If the green light is OFF, the protection is no longer available and the SPD needs to be replaced immediately. Any lengthening of the wires on the ICM530 will require the use of a 12 AWG stranded copper wire or larger. Product contains no serviceable parts. This device features an internal protection that will disconnect the surge protective component at the end of its useful life but will maintain power to the load – now unprotected.



## ICM530 MODE OF OPERATIONS

The ICM530 is a UL Listed Type 1&2 Surge Protective Device for three phase Delta 240 VAC or Wye 208/120 VAC three phase voltage configurations. When a surge occurs, the ICM530 will absorb the surge up to the limits expressed in the ICM530 specifications section of this guide. The ICM530 incorporates Thermally Fused protected Metal Oxide Varistor (TFMOV) which allows for safe disabling of the surge elements when a surge exceeds the thermal limits of the device. The ICM530 has a status light on the control which identifies operational status when illuminated. The ICM530 in this product is rated as a Type 1 Surge Protective Device. Suitable for use on a circuit capable of delivering not more than 200kA RMS symmetrical amperes, 240V maximum (Convient à des circuits produisant au plus 200kA RMS A eff.", 240V maximum).

## ICM530 SPECIFICATIONS

Description	Ratings		
<b>Service Voltage (3-Phase)</b>	240 VAC Delta Wye		
<b>Max Surge Current</b>	150 kA		
<b>Short Circuit Current Rating (SCCR)</b>	200 kA		
<b>Nominal Discharge Current (In)</b>	20 kA		
<b>SPD Type</b>	Type 1 (Can also be used in Type 2 applications)		
<b>Surge Protection Technology</b>	TFMOV		
<b>VPR (Vpk)</b>	<b>VOLTS (V)</b> 240	<b>MODE</b> L-L L-N	<b>VPR (Vpk)</b> 1200 700
<b>Maximum Continuous Operation Voltage (MCOV)</b>	L-L: 300 VAC L-N: (for Wye configuration only): 150 VAC		
<b>Input Power Frequency</b>	50/60Hz		
<b>Diagnostics</b>	Green LED indicates surge protection present		
<b>Enclosure Rating</b>	NEMA/Type 4X water tight plastic enclosure for outdoor and indoor installation		
<b>Installation Point</b>	Electrical panel/disconnect		
<b>Dimensions</b>	4.3" X 4.1" X 2.3"		
<b>Operating Temperature</b>	-40°F to 185°F (-40°C to 85°C)		
<b>Operating Humidity</b>	Less than 85%, non-condensing		
<b>Operating Altitude</b>	Less than 2000 meters		
<b>Agency Certification and Approvals</b>	ANSI/UL1449 4th Edition Listed Device - cULus Listed		

## ICM530 COMPONENT REPLACEMENT INSTRUCTIONS



**CAUTION:** Remove all power at the main service panel before installing or servicing the 3VMS-60-208 by switching off the appropriate breaker or removing the appropriate fuse.



**CAUTION! Make sure all power to the 3VMS-60-208 is disconnected**

- Remove the three black wires of the ICM530 from the contactor line side and remove the white neutral wire from the neutral buss bar
- Remove the two screws on the ICM530 mounting bracket and lift out the ICM530
- Loosen and remove the locking nut on the ICM530 mounting bracket using a flat blade screwdriver and remove the nonfunctional ICM530 from the mounting bracket and discard appropriately
- Re-install the new ICM530 to the mounting bracket and fasten with the locking nut from the previous step and tighten using a flat blade screwdriver
- Re-install the ICM530 in reverse order from the previous steps
- Re-install the closeout cover when finished, secure with screws provided and restore power. The LED should be illuminated when power is present

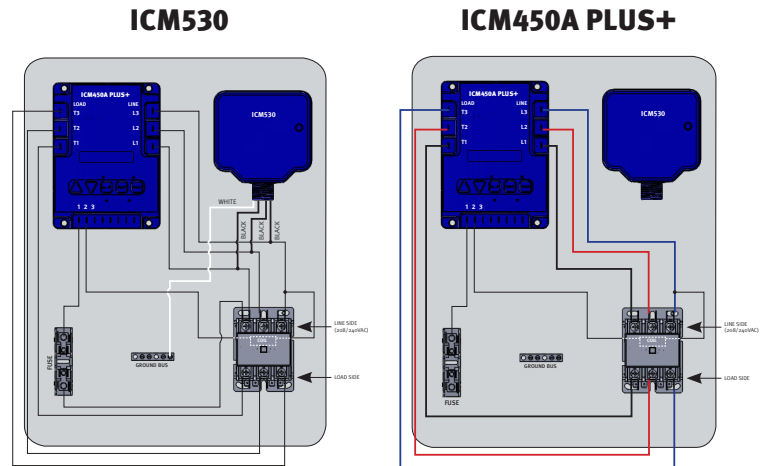
## ICM450A PLUS+ COMPONENT REPLACEMENT INSTRUCTIONS



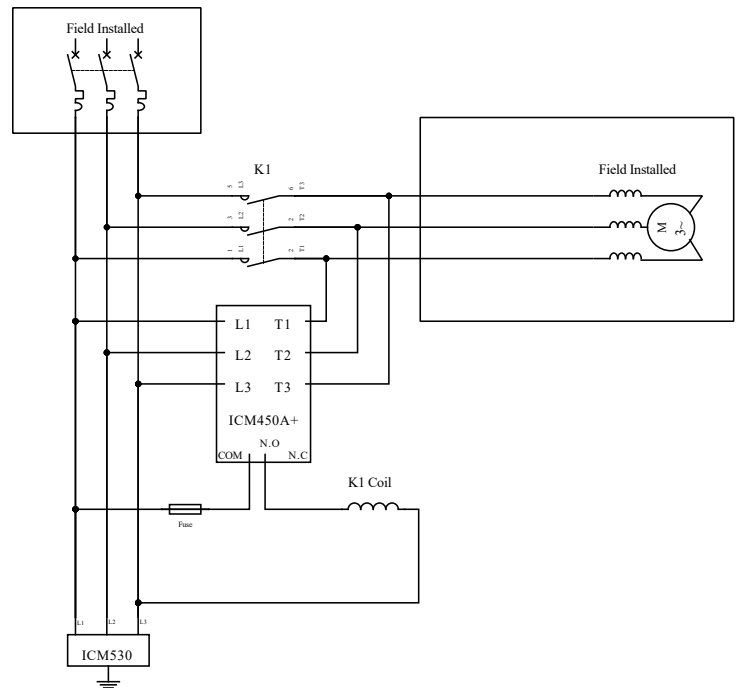
**CAUTION! Make sure all power to the 3VMS-60-208 is disconnected**

- Remove ICM450A PLUS+ mounting screws
- Remove the three-line side wires and the three load side wires from the ICM450A PLUS+ (*Reference 450A PLUS+ wiring diagram below*)
- Remove the wires at terminals 1 (COM) and 2 (NO)
- Remove the nonfunctional ICM450A PLUS+ and replace it with a new ICM450A PLUS+
- Reassemble in reverse order
- Re-install ICM450A PLUS+ mounting screws; then check operation
- Be sure to set all parameters of the ICM450A PLUS+ to the default settings found on the “parameters” table of this installation guide

## REPLACEMENT COMPONENT WIRING DIAGRAMS



## SCHEMATIC DIAGRAM



## LIMITED LIFETIME PROTECTION WARRANTY

For warranty information and registration, please go to [www.icmcontrols.com](http://www.icmcontrols.com) and click on **Warranty Registration**.



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