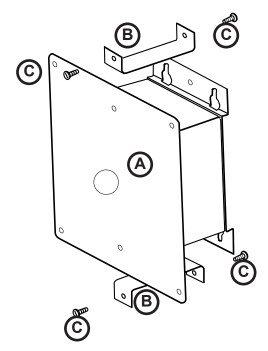
TERMATIC® INSTALLATION INSTRUCTIONS

IG3240FMP33 FLUSHMOUNT KIT

Read these instructions and the INSTALLATION INSTRUCTIONS for the IG3240RC3 BEFORE attempting to work on either unit.

• WARNING Risk of Electric Shock

- Turn off power to the electric service or panel and to equipment to be protected before installing any Surge Protective Device.
- Installation and Service to be performed by a qualified licensed electrician.
- All wiring must comply with all state and local electrical codes including the National Electric Code and/or Canadian Electric Code.
- 1. Turn the power to the electrical panel OFF.
- 2. Remove the cover from the electrical panel.
- 3. Locate a 1/2" knockout in the electrical panel that is appropriate for this installation.
- 4. Remove the 1/2" knockout.
- 5. Align the template furnished in this kit with the selected panel knockout and mark the wall for cutting as indicated.
 - **Note:** Be sure that the edge of the FLUSH PLATE will clear the edge of the electrical panel cover.
- 6. Cut the hole as marked.
- 7. Realign the template with the hole in the wall, mark and drill the locations indicated for the mounting holes.
- 8. Mount the two standoff brackets (B) to the rear flange of the IG3240RC3 using two of the self tapping screws supplied. The screws will cut a thread into the brackets as they are inserted.
- Cut a proper length of metal or flexible conduit as required by the National Electrical Code and local electrical codes of your area.
- Attach the conduit to the IG3240RC3 by passing the lead wires through it and securing the conduit to the IG3240RC3 in accordance with national and local standards.
- 10. Pass the IG3240RC3 lead wires through the knockout in the electrical cabinet and secure the conduit to the cabinet.
- 11. Attach the Flush Plate Cover (A) to the brackets already secured to the IG3240RC3 using the remaining two self tapping screws. Note: Make sure that the Cover Plate is positioned to allow the LED Indicators to show through the opening.
- 12. Secure the IG3240RC3 and attached Flush Plate to the wall using the screws and anchors supplied. Apply self stick label to front of flush mount plate.
- 13. Connect the wires from the IG3240RC3 in accordance with instructions given in the MODEL IG3240RC3 INSTALLATION INSTRUCTIONS.
- 14. Replace the electrical panel cover.
- 15. Turn power to the electrical panel ON.



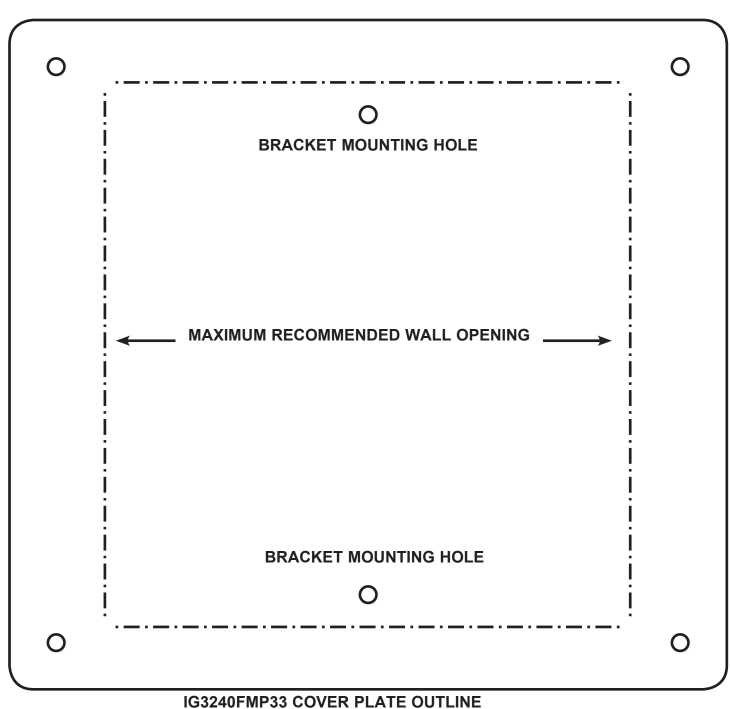
CONTENTS

A COVER PLATE

В

- STANDOFF BRACKETS 2
- SELF TAPPING SCREWS 4

NOT SHOWN
PLASTIC ANCHORS -4
SHEET METAL SCREWS - 4



ELECTRICAL PANEL GUIDELINE -

Use edge of this template paper for mounting to the left or right of electrical panel.

Use — — line for mounting above or below the electrical panel.