

B618R INSTALLATION INSTRUCTIONS

- 1. Using the template, mark and center punch the one center and the three outer holes.
- 2. Using a 1/2" drill bit, drill three relief holes at 120° separation on the outer edge of the circle.
- 3. Use a saber saw to cut out 4" hole.
- 4. Feed 10" to 15" of non-metallic cable through opening.
- 5. Remove 6" to 8" of outer N-M cable jacket.
- 6. Trim flash points in window before installing cable.
- 7. Strip 5/8" of insulating jacket from wire or amount specified by device literature.
- 8. Push stripped wires from outside into appropriate clamping window.
- 9. When stripped wires are visible, bend 90°
- 10. Continue wire insertion until outer jacket is under clamping shoe.
- 11. Band N-M cable 90° at point of entry under clamp shoe.
- 12. Pull N-M cable from outside box until clamp shoe has engaged.
- 13. Push excess cable into inner wall.
- 14. Insert box into opening of mounting surface.
- 15. Tighten diagonal screws to secure swing clamp to inside wall.
 - 16. Proceed with wiring per device instructions.

FORM NO. 618 REV. 1/87

IS22