INSTALLATION INSTRUCTIONS



Cover and Door Assembly

Nos. LDCxx. LDCxx-W

PK-A3216-10-00-0B

IMPORTANT SAFETY INSTRUCTIONS - READ ALL INSTRUCTIONS BEFORE USING.

- TO AVOID FIRE, SHOCK OR DEATH: TURN OFF POWER SUPPLYING THIS EQUIPMENT, AND CONFIRM POWER IS OFF, before installing, removing or servicing this equipment.
- This equipment MUST BE installed and serviced by an electrician.
- Replace all doors and covers before connecting power to this equipment.
- To be installed and/or used in accordance with electrical codes and regulations.

LIMITED PRODUCT WARRANTY

For Leviton's limited product warranty, go to www.leviton.com. For a printed copy of the warranty you may call 1-800-323-8920.

PATENTS PENDING

INSTALLATION

WARNING: TO AVOID FIRE, SHOCK OR DEATH: TURN OFF POWER SUPPLYING THIS EQUIPMENT, AND CONFIRM POWER IS OFF, before installing, removing or servicing this equipment.

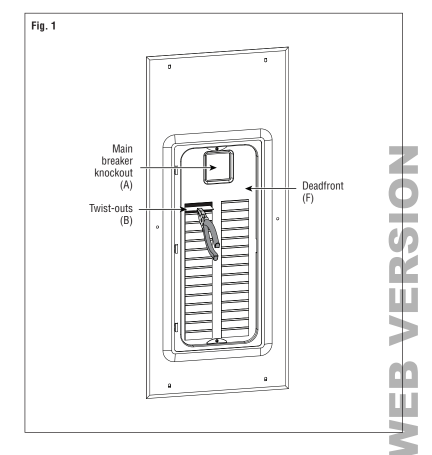
Installing Cover

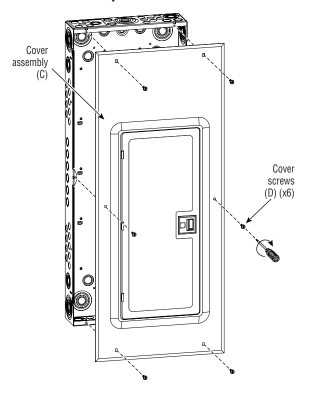
- Remove the main breaker knockout (A) from deadfront (F) if a main breaker was installed. Do not remove in installations using the main lugs.
- 2. Twist-outs (B) must be removed for each position that contains a branch circuit breaker.
- **3.** To remove **twist-outs (B)**, first strike with a screwdriver, then twist with pliers until detached *(fig. 1)*.
 - **NOTE:** Fill any unused open spaces in cover using filler plates (see filler plate instructions).
- 4. Apply circuit directory label. For observation window door units, apply labels to the deadfront (F) area shown (Fig. 2b). For solid door units apply labels to the back of the door.

NOTE: Apply pocket to door if desired.

- Install cover assembly (C) using the six (x6) cover screws (D) (provided) (fig. 2).
- 6. Leviton® covers contain a feature for adjustment in flush mounting applications. Turn each adjustment screw (E) until the cover fits tightly against the circuit breakers (fig.3).

SAVE THESE INSTRUCTIONS





b. Cover assembly with observation window

