

B DESICCANT INJECTOR

NOTES CONCERNING THIS ADDENDUM

This Addendum has been issued to provide an additional use for the B Desiccant Injector in maintenance operations involving wet terminal face plates.

The following paragraph should be marked "See Addendum" and treated as indicated:

Paragraph 3.02 - Added.

3. USE

3.02 The B Desiccant Injector can be used to dry wet terminal face plates in the following manner:

(a) Wipe excess moisture and dirt off the terminal face plate with a clean cloth or paper towel. Replace the regular cap on a desiccant can with the B Injector. Either the 160 gram can or the 650 gram can may be used in accordance with the size of the terminal. Set the regulator pressure at about 5 pounds and attach the pressure testing chuck to the injector valve when ready to spray the desiccant. Spray the desiccant evenly and thoroughly over the face plate and associated wiring. After a few minutes, remove all dirt and desiccant with a B Water Tool Brush and test for moisture. If still damp, repeat the operation. Upon completion of drying, do not allow desiccant to remain on the face plate or in the terminal.

(b) Prior to and during the wet terminal drying operation with desiccant, the following precautions should be considered:

(1) Confine the spray of desiccant to the terminal face plate and wiring as much as possible, and take necessary precautions to prevent particles of desiccant from entering the eyes.

- (2) Place an installer's mat or tarpaulin under the terminal in such a manner that it will serve to catch the excess desiccant.
- (3) During inclement weather, place an installer's mat or tarpaulin over the terminal prior to opening it and during the drying operation in order to prevent the entrance of additional moisture.