Instructions

3M

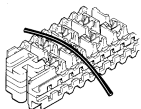
## 4051 Wire Insertion/Cut Off Tool

## 1.0 General

The 4051 Wire Insertion/Cut Off Tool is used to insert wires into the "U" contact and to cut off excess wire in Super Mini Modules when conductor rearrangements are made inside the module.

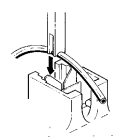
## 2.0 Application

Pull wire across top of "U" contact and cut off blade.



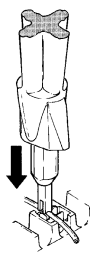
781178

2.03 Align 4051 Wire Insertion/Cut Off Tool with "U" contact and wire. The slot is aligned with the "U" contact and the groove with the wire.



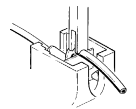
781186

2.03 Push straight down forcing the conductor into the "U" contact. DO NOT ROCK TOOL BACK AND FORTH.



781186

2.04 To cut off wire, align slot with cut off blade and groove with wire. Push straight down. Remove excess wire from module. Do not rock tool back and forth.



781186

## **Important Notice**

All statements, technical information and recommendations related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Any statements or recommendations of the Seller which are not contained in the Seller's current publications shall have no force or effect unless contained in an agreement signed by an authorized officer of the Seller. The statements contained herein are made in lieu of all warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose which warranties are hereby expressly disclaimed.

SELLER SHALL NOT BE LIABLE TO THE USER OR ANY OTHER PERSON UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILITY, FOR ANY INJURY OR FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES SUSTAINED OR INCURRED BY REASON OF THE USE OF ANY OF THE SELLER'S PRODUCTS THAT WERE DEFECTIVE.

34-7010-7234-9 © 1978 3M Litho in U.S.A.

