

Amphenol

TB-2059

REWORK PROCEDURE FOR FEED THROUGH CONTACT
PART NO. 050-25XX-XXX

REVISION “-”

SPECIFICATION REVISION STATUS

<u>Revision</u>	<u>SCR No.</u>	<u>Description</u>	<u>Initial</u>	<u>Date</u>
“-”	26419	Initial Release (Supersedes TB-231)	H. Cook	12-18-98

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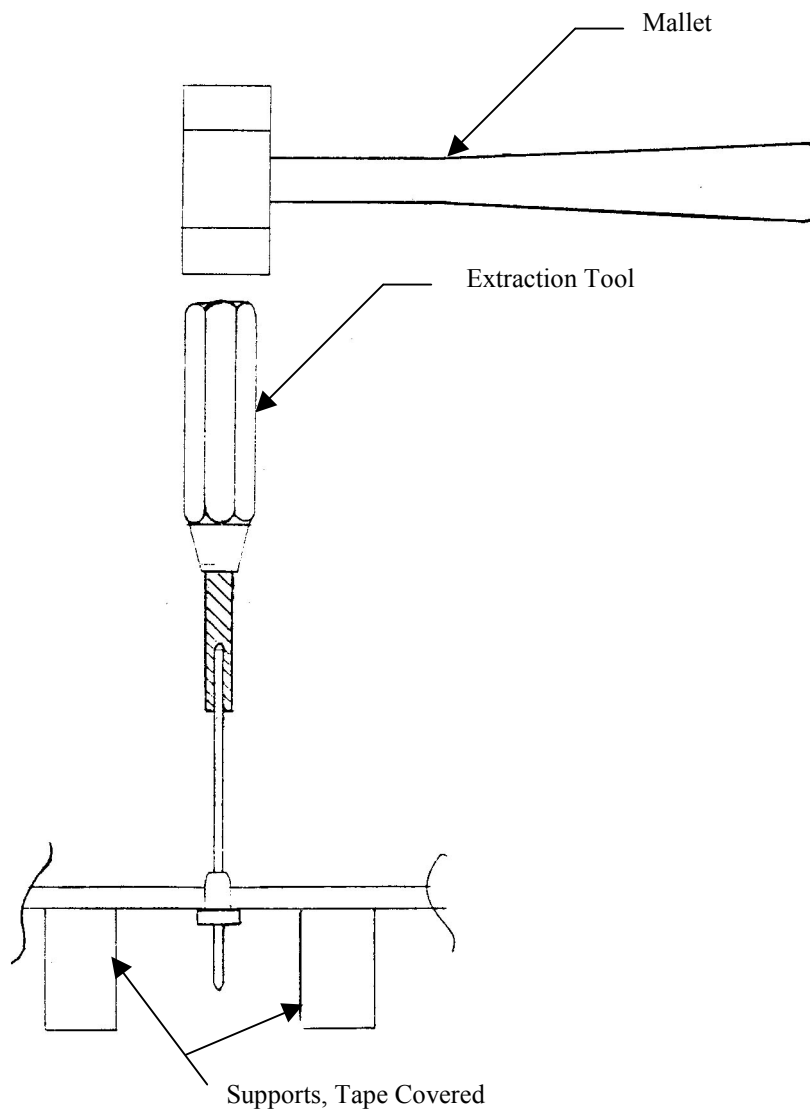
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1.0 SCOPE

1.1 This technical bulletin describes the Rework Procedure for Feed Through Contacts, Part No. 050-25XX-XXX.

2.0 PROCEDURE

2.1 Removal of Contact – Locate damaged contact on wirewrap side of board. Place knockout tool, Part No. 600-0001-000, over tail of contact and tap on end of tool with mallet until contact/insulator is free from backplane.



- 2.2 Replacement of Contact – Place virgin insulator/contact in hole of backplane. Using insertion tool, Part No. 600-0022-000, hand press contact into position. Contact will be seated to proper height when tool tip touches insulator.

