MODIFICATION RECOMMENDED - CORRECTS MANUFACTURING OR DESIGN DEFECTS

81618A-01

S E R V I C E N O T E

Supersedes: NONE

81618A Interface Module

Serial Numbers: DE412000100 to DE412006164

At startup, the coil can overheat due to current peaks and melts.

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

P/N Description Qty.

81618-69901

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY x ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 0.5 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE x SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP x SEE TEXT	USED x RETURN PARTS: [[]] SCRAP [[]] SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 03-09-2004	
AUTHOR: Henrik Lindberg PRODUCT LINE: 3E			
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2002 PRINTED IN U.S.A.



Page 2 of 2 81618-01

Situation:

Current peaks at turn-on might cause the coil to melt. TEC settling failure.

Solution/Action:

Support pipeline exchange modules have been refurbished. All parts within service pipeline have been improved with new coil of better quality.