N° INF09/008 Issue 1

Product Advanced Process Recorder

Manual IM/SR100

Fitting a Replacement Analog Input Board

The instructions detailed in this information sheet must be carried out by suitably trained personnel and in accordance with the information given.

1 Introduction

The SR100 Series of instruments is fitted with a standard analog input board of up to six channels. This information sheet contains fitting instructions for both standard and high-voltage replacement boards.

2 Part Numbers

Board Type	Part Number
One-channel analog input board	PR100/0519
Two-channel analog input board	PR100/0518
Three-channel analog input board	PR100/0517
Four-channel analog input board	PR100/0516
Five-channel analog input board	PR100/0515
Six-channel analog input board	PR100/0514
Two-channel hi-voltage analog input board	PR100/0477
Three-channel hi-voltage analog input board	PR100/0476
Six-channel hi-voltage analog input board	PR100/0475

3 Procedures

- Fit the replacement analog input module see Section 3.1
- Refer to the Installation Guide IM/SR100A or IM/SR100B



3.1 Fitting a Replacement Analog Input Module

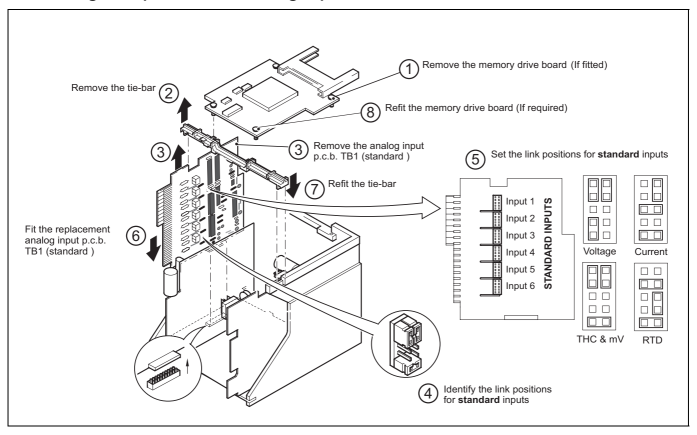


Fig. 3.1 Fitting a Replacement Analog Input Module

Caution. Take all necessary anti-static precautions when handling the p.c.b.s

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