

ISSUE	ALTERATIONS	DRAWN	APP'D	MOD No.	DATE
1	INSTALLATION PROCEDURE ADDED	LJH	NH	A7088	18.9.02
2	6300 WAS 6200&INTERFACE WAS SOUNDER	IWB	NH	A7361	18.12.02
3	NOTES ADDED	CLW	NH	A7439	31.1.03
4	LED REPOSITIONED. R29&LINK MOVED.	IWB	PG	B1725 ECN2518	07.8.07

Installation procedure for Protec 6000/MIP Variant products.

This document pertains to Protec 6000/MIP Variant products only.

Commissioning instructions.

Important. The Interface has a unique serial no. which will be used as part of the commissioning of the fire alarm system. It is necessary to remove one of the "peelable" bar code labels that has the product serial no. in bar code format, and place it on the commissioning booklet supplied with each 6400 or 6300 control panel. The bar code sticker should be placed on the commissioning booklet in the loop and address position in which the interface has been placed.

It is important that the serial no.s are not mixed otherwise the addressing of the interface will be wrong at commissioning.

Example: A MIP placed in Loop 1 Address 54

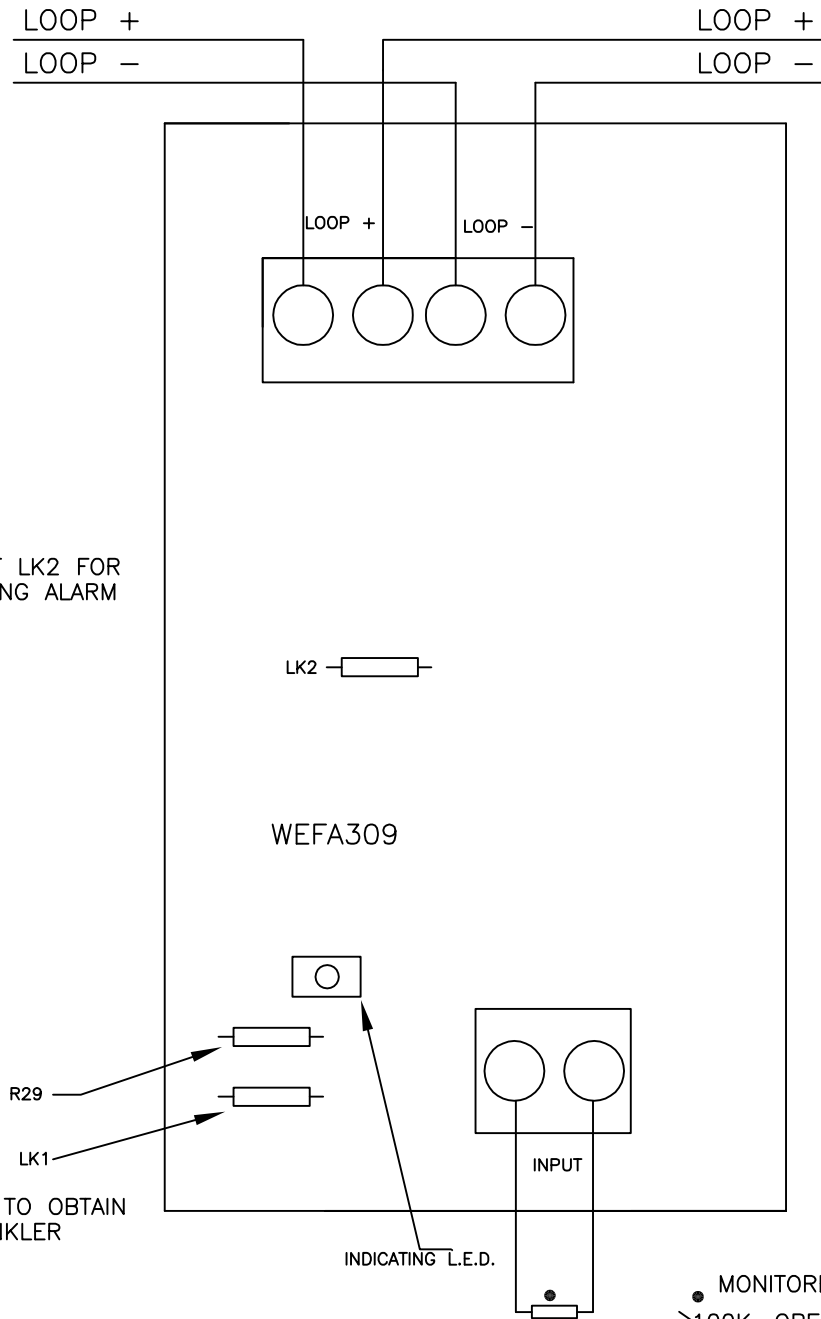
Commissioning Booklet

Loop	Add	
1	52	
1	53	
1	54	
1	55	

Place peelable label here  
e.g. Loop 1 Address 54

NOTE:- CUT LK2 FOR NON LATCHING ALARM

REMOVE LK1 TO OBTAIN 14SEC. SPRINKLER DELAY MODE.



WEFA309

- MONITORED I/P VALUES
- >100K. OPEN CIRCUIT FAULT
- 47K. NORMAL
- 22K. PRE ALARM
- 1K. FULL ALARM
- <190Ω SHORT CIRCUIT FAULT

<p>Protec Fire Detection plc Protec House, Churchill Way, Lomeshaye Ind. Est Nelson, Lancashire, U.K. BB9 6RT Tel (01282) 717171 Fax (01282) 717273</p>	DRAWING STATUS		DATE
	SCALE	DESIGNED	
	NTS	DRAWN	I.BULCOCK
	CHECKED	D.REEVES	5.7.02
	APPROVED	N.HARLING	5.7.02
TITLE S6000 MONITORED I/P INTERFACE. WEFA309			
CLIENT			
DRAWING No.	PID219		JOB No.
ISSUE	4		