

11 FEBRUARY, 1994

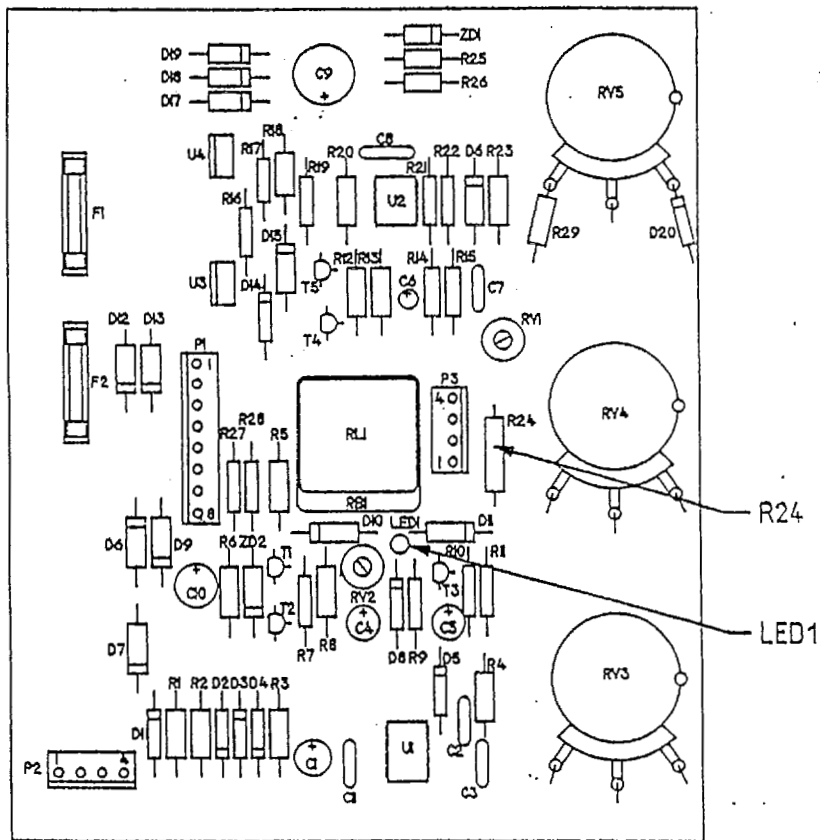
BULLETIN.035

STEADYMIG 200: SMG200
SMG200-10 PCB

In the event of a SMG200-10 control PCB becoming faulty and a replacement is not available, a CP101-10 PCB can be used, after the shifting of two components.

The only difference between the two PCB's is the positioning of LED1 and R24.

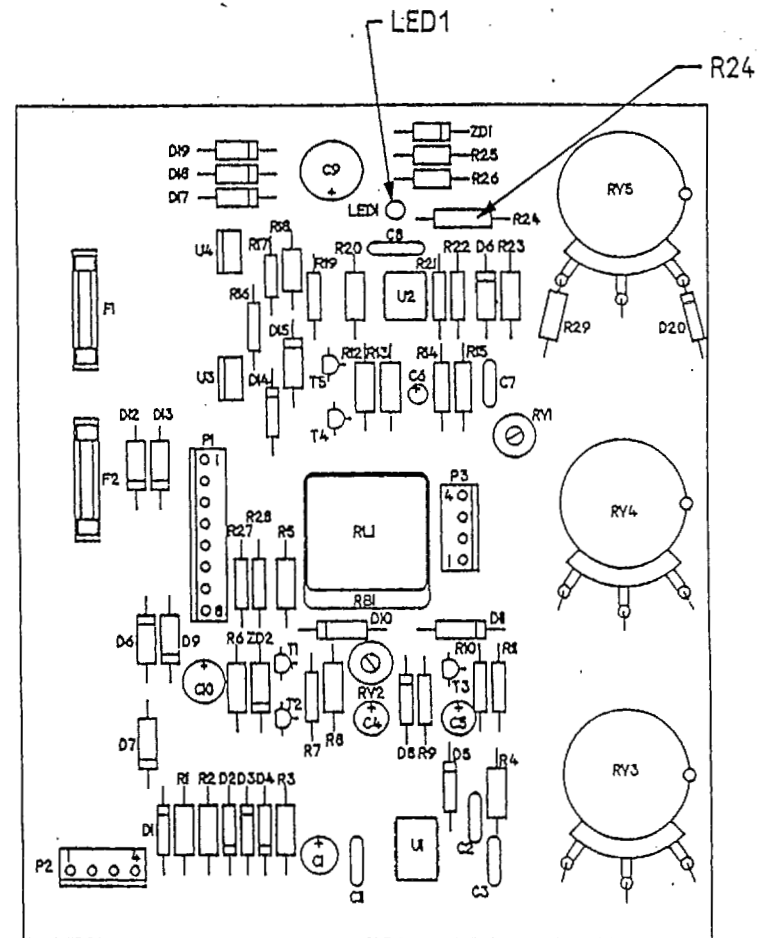
Refer to the attached sheet for further positioning advice.



ORIGINAL CP101-10 PCB

NOTE

TO CONVERT CP101-10 PCB TO SMG200-10 PCB
LED1 & R24 MUST BE REMOVED FROM ORIGINAL
POSITION, & REPLACED IN NEW LOCATION
AS SHOWN IN DIAGRAMS ABOVE.



SMG200-10 PCB

				WELDING INDUSTRIES OF AUSTRALIA 112 Daws Road, Melrose Park, S.A.5039	
				TITLE WIREFEED PCB CONVERSION CP102 TO SMG200	
A	14/11/90	gc	ISSUE FOR MANUFACTURE	DRAWN MNL	DRAWING No.
ISSUE	DATE	CHKD.	REVISION	DATE 14-11-90	SMG200-10