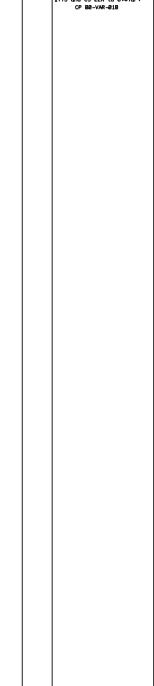


MODIFICATION/AMENDMENT

ISS	DATE	CHANGES
A	07.08.96	New issue
B	05.09.96	Change the 100K resistor on TP200 to 10K. Change the 10K resistor on TP200 to 100K. Change the 10K resistor on TP200 to 100K. Change the 10K resistor on TP200 to 100K.
C	06.08.98	Add LED1 to the fit option. TP200 to 100K. Add LED1 to the fit option. TP200 to 100K.
D	26.08.98	Add C4-1-3.
E	12.09.98	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
F	21.08.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
G	22.08.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
H	18.09.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
J	24.10.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
K	10.12.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
L	10.12.99	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
M	13.01.00	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.
N	14.03.00	Change the fit option from the fit option to the fit option. Add DATIN, LED1 to the fit option.



NOTES:
1. C19.20 and R101 only to be fitted if X1 is a 2 pin Resonator.

TOLERANCES	Maximal	Material
ANGLES	±0°30' - 0°00'	
NO DECIMAL	±1/16" ±.50	
DECIMAL .0	±.015" ±.25	
DECIMAL .00	±.010" ±.10	F INISH
DECIMAL .000	±.005" ±.05	
CONCENTRICITY		
T.L.R. MAXIMUM	.005" .10	