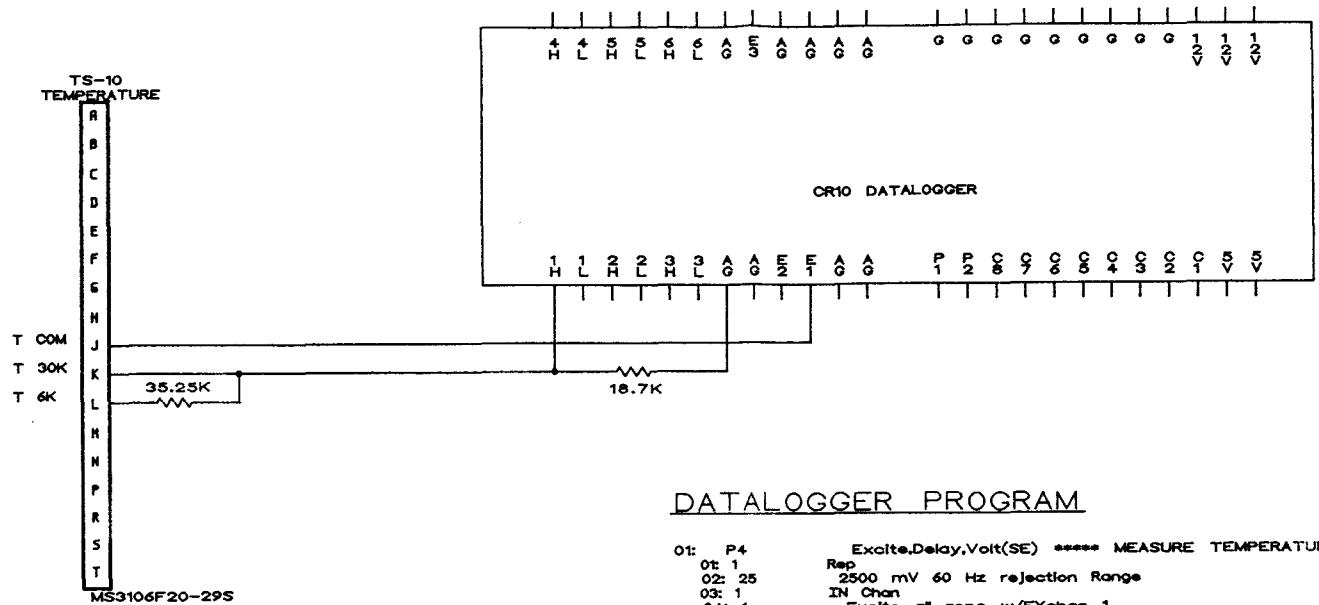


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED



DATALOGGER PROGRAM

01: P4 Excite,Delay,Volt(SE) ***** MEASURE TEMPERATURE SENSOR
 01: 1 Rep
 02: 25 2500 mV 60 Hz rejection Range
 03: 1 IN Chan
 04: 1 Excite all reps w/EXchan 1
 05: 1 Delay (units .01sec)
 06: 2000 mV Excitation
 07: 1 Loc [TEMP]
 08: .13241 Mult Degrees F (.07356 for Degrees C)
 09: -60.410 Offset (-51.338 for Degrees C)

A REV - REVISED WIRING.

SK002255.WIR

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± ±		CONTRACT NO.			
MATERIAL NOT APPLICABLE		APPROVALS	DATE		
FINISH NOT APPLICABLE		DRAWN	D.ADAMS	11/93	WIRING DIAGRAM 100093 TEMP/CR10
APPLICATION	DO NOT SCALE DRAWING	CHECKED	ISSUED	SIZE	
NEXT ASSY	USED ON	ISSUED		SCALE	FSCM NO. 52332 DWG. NO. SK002255 SHEET
APPLICATION		DO NOT SCALE DRAWING		SCALE	REV. A