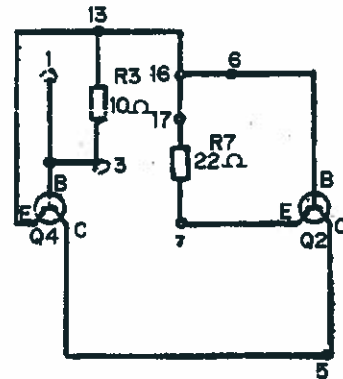
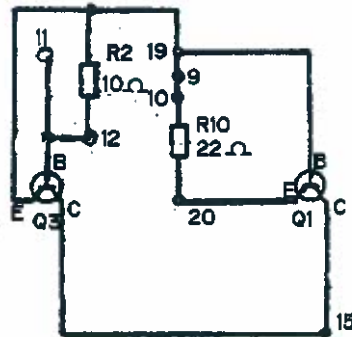


IC3603A143F



TO TEST:

APPLY +12VDC THROUGH 100 OHM RESISTOR TO TB15(Q1C) AND COM TO TB20(Q1E). PLACE VOLTmeter ACROSS RESISTOR. VOLTmeter SHOULD READ 0 VOLTS. ^{100Ω}
 APPLY +1VDC TO TB11(Q3B).
 VOLTmeter SHOULD READ +12 VOLTS.

REPEAT FOR SECOND CIRCUIT

APPLY +12VDC THROUGH 100 OHM RESISTOR TO TB5(Q2C) AND COM TO TB7(Q2E). PLACE VOLTmeter ACROSS RESISTOR. VOLTmeter SHOULD READ 0 VOLTS ^{100Ω}
 APPLY +1VDC TO TB1(Q4B).
 VOLTmeter SHOULD READ +12 VOLTS.

2 ADD REF NUMBERS 12/21/93 JAL		PROPRIETARY INFORMATION OF THE GENERAL ELECTRIC COMPANY			GENERAL ELECTRIC		ELEMENTARY DIAGRAM	
REV. 2/19/64	Q180 1338	APPROVED M. W. C. / 2570	INDUSTRY CONTROL DEPT. SALEM, VA. U.S.A.		HEAT SINK ASSEMBLY		1C3603A143	
DATE 12-19-64	BY 3. CGDEN	STANDARD LINE					17	