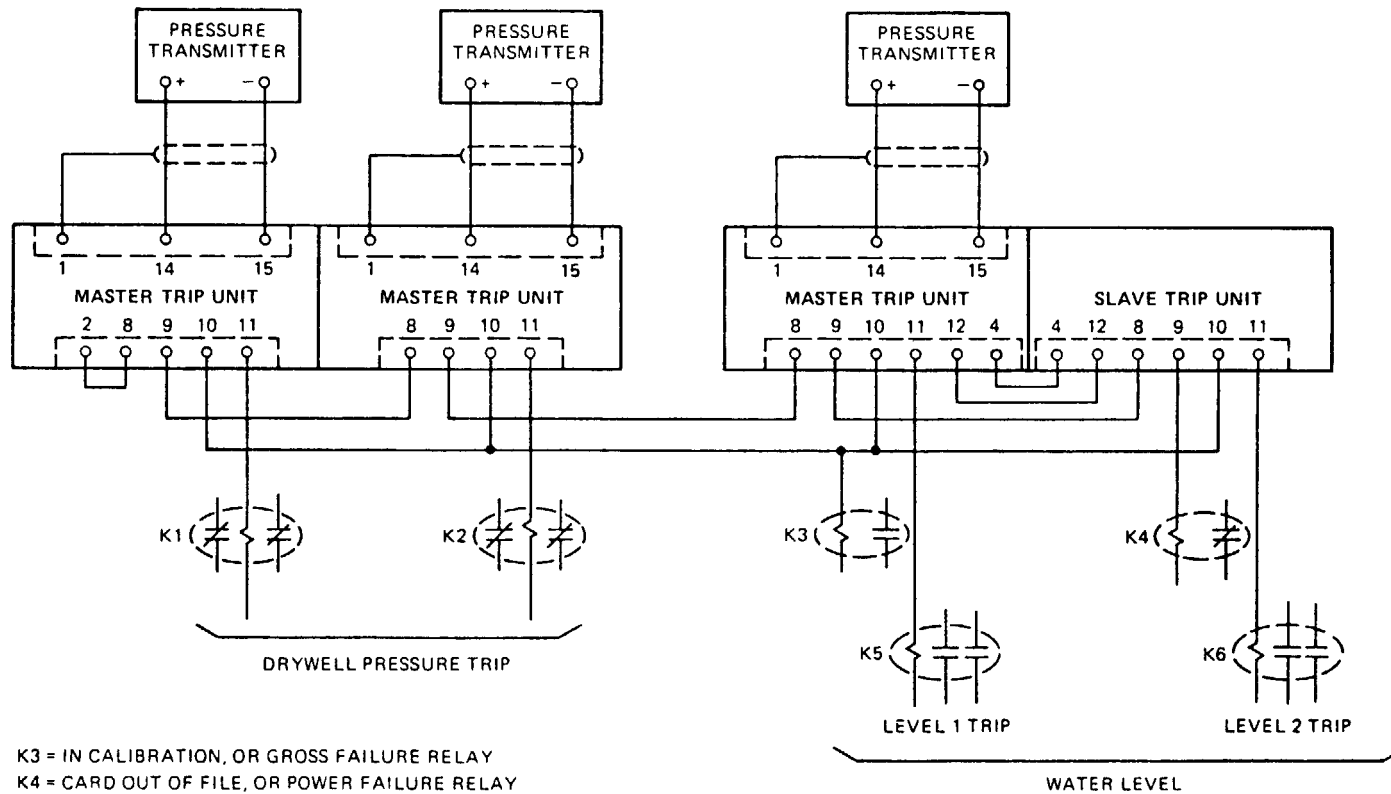
	<p style="text-align: center;">UPDATED FSAR</p> <p style="text-align: center;"><i>ANALOG CHANNELS FOR ENGINEERED SAFEGUARDS SENSOR TRIP INPUTS APPENDIX 7B FIGURES</i></p>	<p>Revision: 25</p> <p>Appendix : 7B</p> <p>Page: 1 of 1</p>
---	--	--

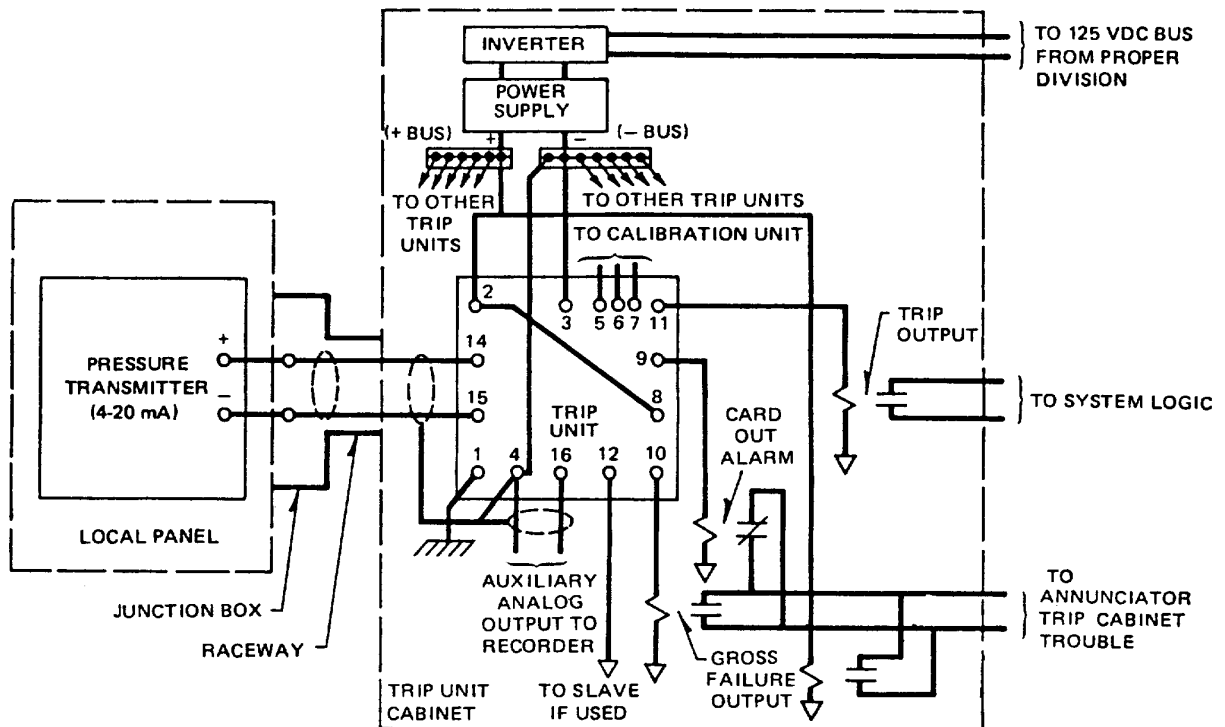
LIST OF FIGURES

FIGURE	
NUMBER	TITLE
7B-1	TYPICAL TRIP UNIT/ CALIBRATION SYSTEM ELEMENTARY
7B-2	TYPICAL ECCS CONNECTION DIAGRAM
7B-3	MASTER TRIP UNIT FUNCTIONAL BLOCK DIAGRAM
7B-4	SAMPLE COMBINATION ARRANGEMENT OF MASTER AND SLAVE TRIP UNITS
7B-5	USE OF TRIP UNITS AS PARALLEL DRIVERS
7B-6	TRIP UNIT DRIVING PARALLEL RELAY COILS
7B-7	TYPICAL RPS CONNECTION DIAGRAM
7B-8	UNIT 2 - PRESSURE SWITCH TO ANALOG CHANGEOUT CONDUIT/TRAY AND
	CABLE ROUTING INTERCONNECTIONS TYPICAL FOR "ECCS" AND "RPS"
	SYSTEMS

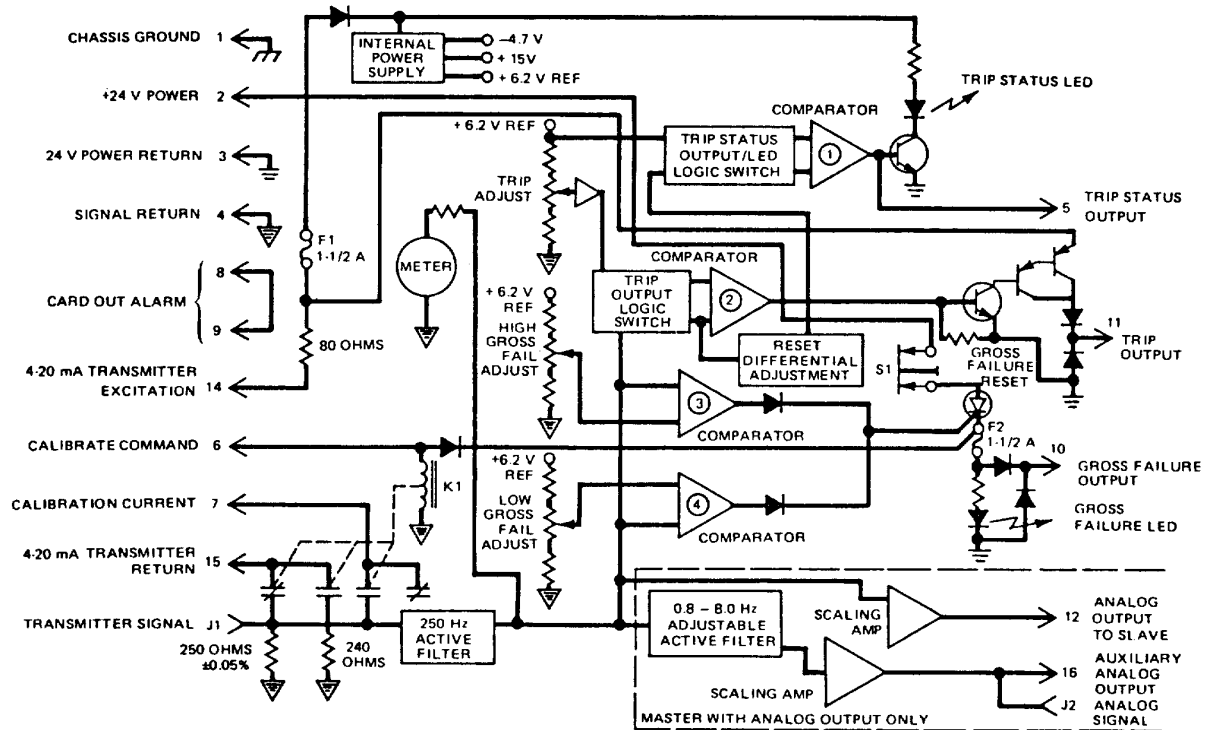
TYPICAL TRIP UNIT/ CALIBRATION SYSTEM ELEMENTARY



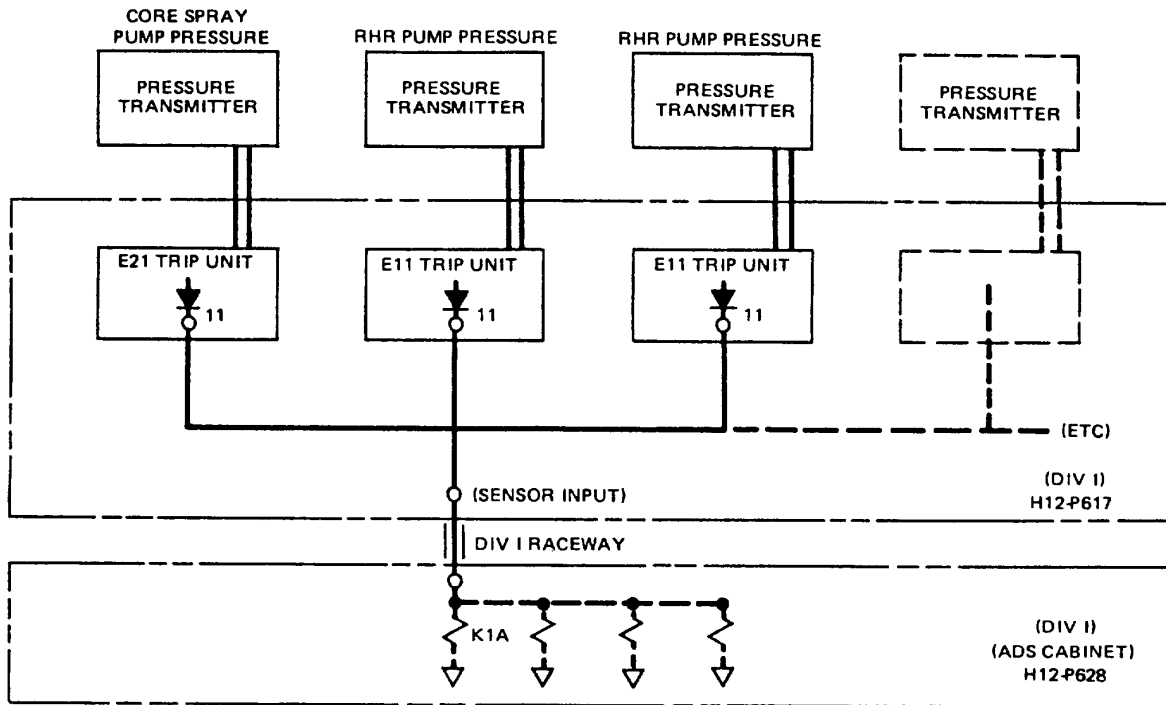
TYPICAL ECCS CONNECTION DIAGRAM



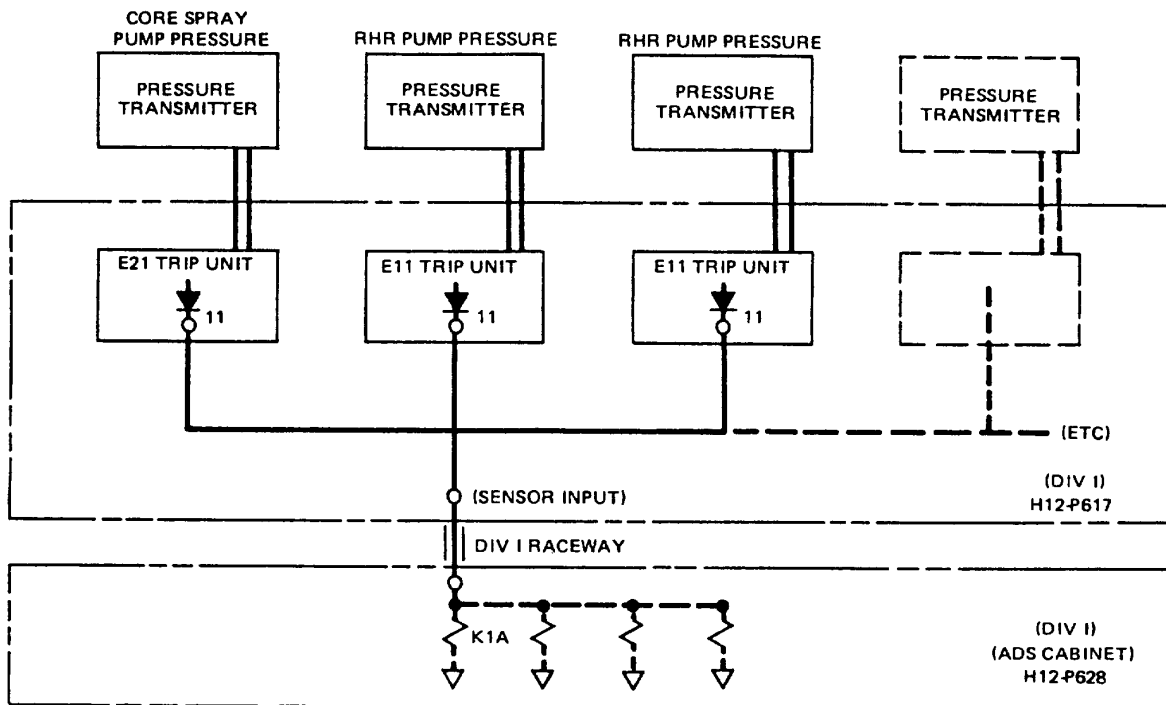
MASTER TRIP UNIT FUNCTIONAL BLOCK DIAGRAM



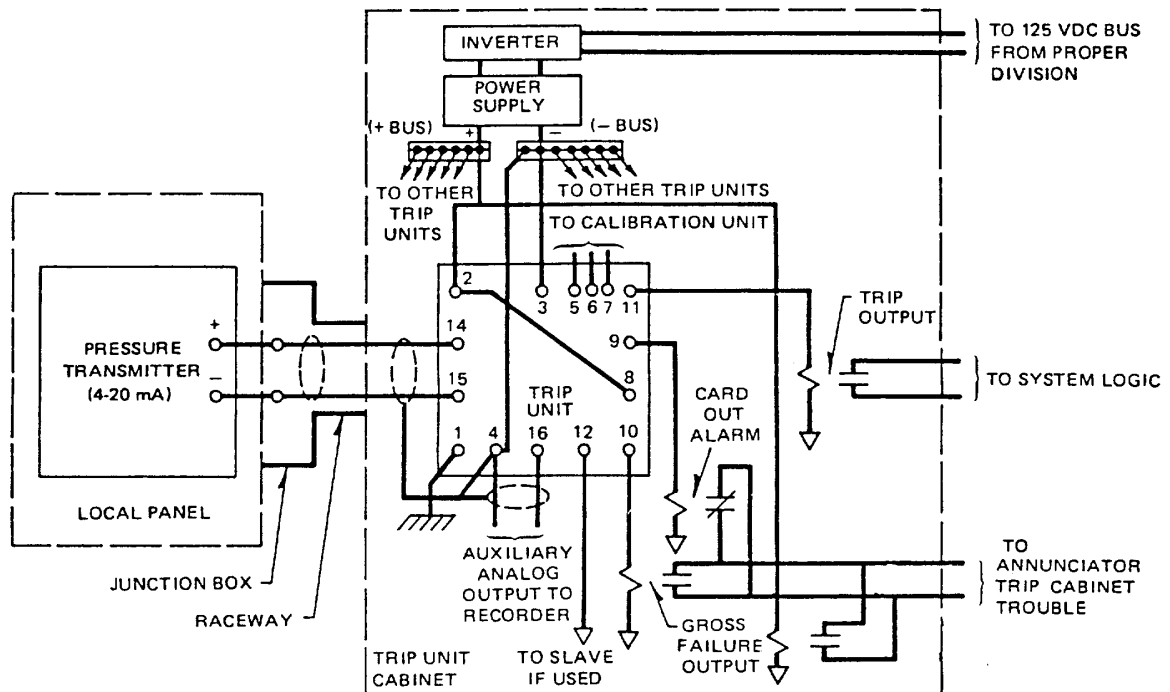
SAMPLE COMBINATION ARRANGEMENT OF MASTER AND SLAVE TRIP UNITS



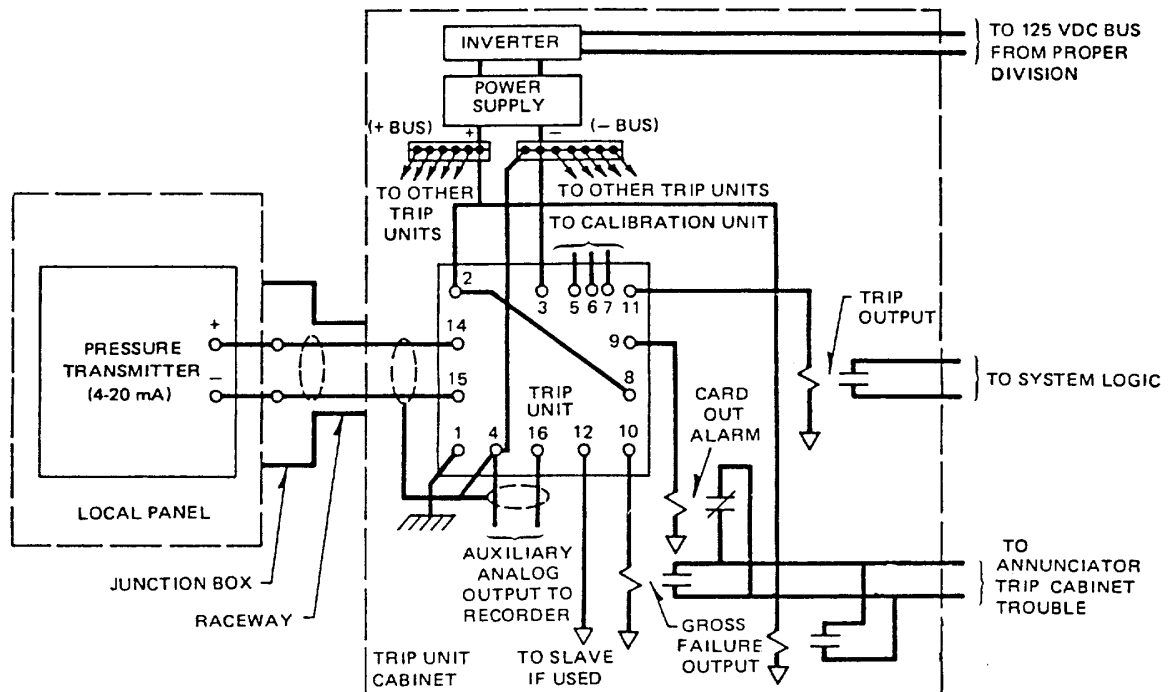
USE OF TRIP UNITS AS PARALLEL DRIVERS



TRIP UNIT DRIVING PARALLEL RELAY COILS



TYPICAL RPS CONNECTION DIAGRAM



UNIT 2 - PRESSURE SWITCH TO ANALOG CHANGEOUT CONDUIT/TRAY AND CABLE ROUTING INTERCONNECTIONS
TYPICAL FOR "ECCS" AND "RPS" SYSTEMS

BATTERY
PANEL

