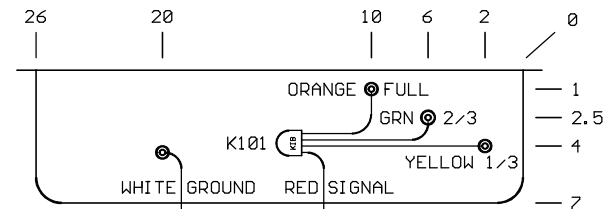
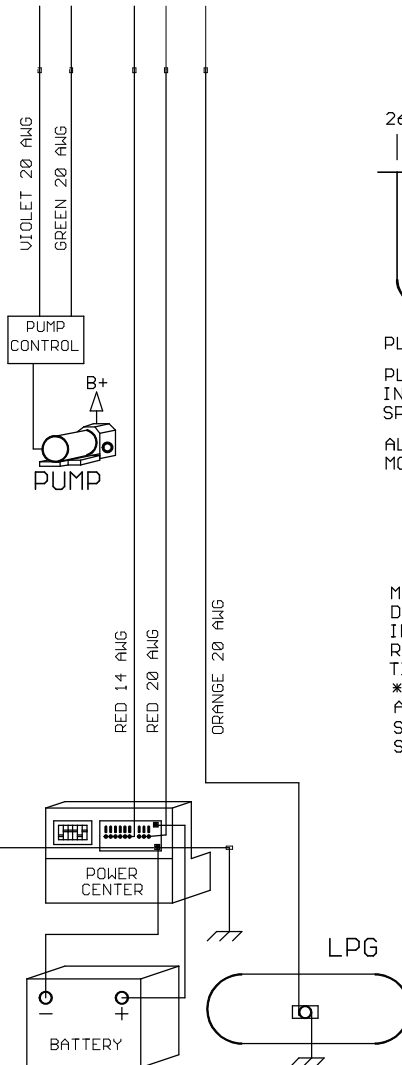
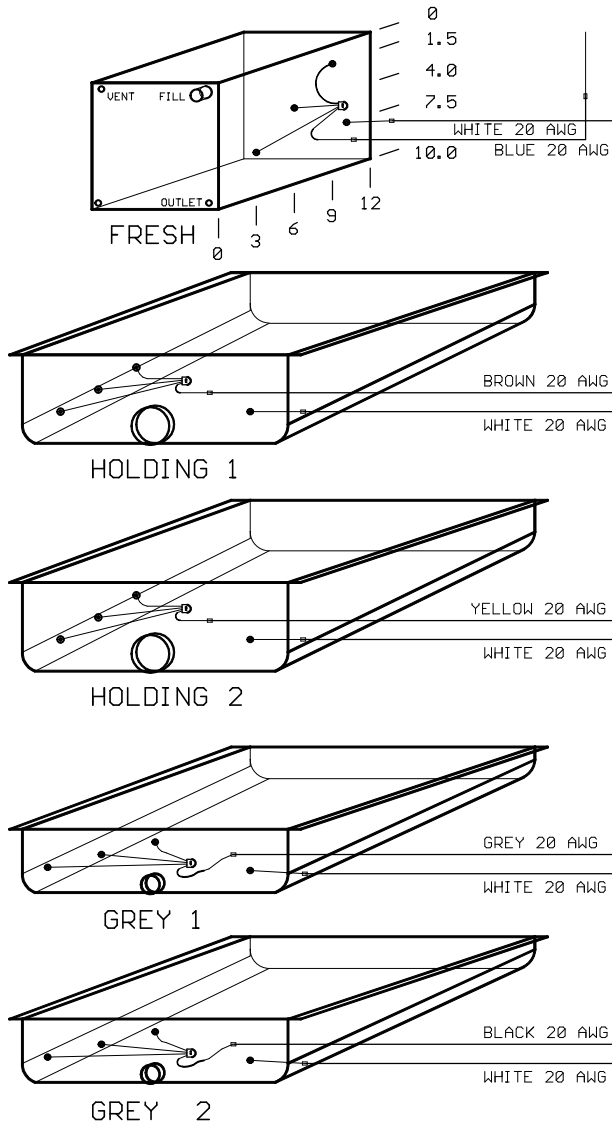
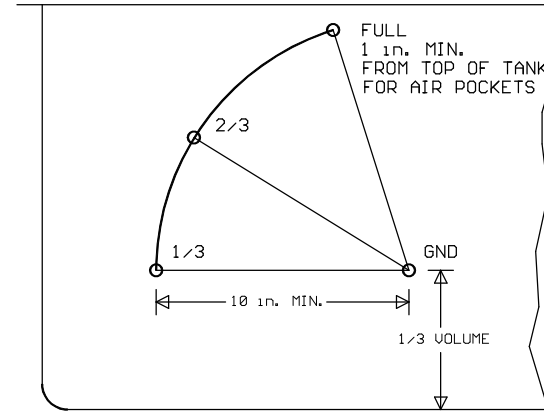
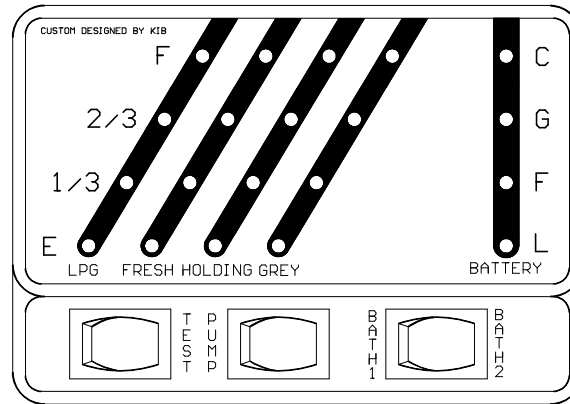


## K22X2-M WIRING LEGEND

RED 20 AWG - FILTERED POSITIVE  
 GREEN 20 AWG - PUMP INDICATOR  
 VIOLET 20 AWG - PUMP CONTROL  
 WHITE - GROUND  
 BROWN - HOLDING 1 TANK  
 ORANGE - LPG TANK  
 YELLOW - HOLDING 2 TANK  
 BLUE - FRESH TANK  
 GREY - GREY 1 TANK  
 BLACK - GREY 2 TANK

## REPLACEMENT PARTS

PRINTED CIRCUIT BOARD - # SUBPCBK22B  
 PUMP SWITCH - # SWMOMK1  
 TEST SWITCH - # SWMOMK1  
 BATH SWITCH - # SWE2-41  
 RESISTOR PIGTAIL - # K101HRC



PLACE 1/3 AND GROUND INSERT AT 1/3 VOLUME.  
 PLACE GROUND INSERT NO LESS THAN 10 in. FROM OTHER INSERTS IN HOLDING AND GREY TANKS. USE ALL AVAILABLE SPACE.  
 ALL HOLDING & LPG TANK GROUNDS MUST BE ATTACHED TO MONITOR GROUND.

## MP5 PROBE INSTALLATION

MARK TANK PER PLACEMENT GUIDE.  
 DRILL HOLES USING 3/8 in. BIT. DRILL AT LOW SPEED.  
 INSERT MP1 INTO HOLE  
 REMOVE TOP 3/8 in NUT  
 TIGHTEN BOTTOM NUT UNTIL SNUG, DO NOT OVER TIGHTEN  
 \* USE NUT DRIVER, DO NOT USE SCREW GUN  
 ATTACH WIRE WITH NUT REMOVED EARLIER  
 SEAL EXPOSED CONNECTIONS WITH RED BATTERY SPRAY OR SILICON SEALER

<b>KIB</b> enterprises corp.	
TITLE: K22X2-M WIRING DIAGRAM	
DRAWN BY : W.F.Faubion	REV: A
DATE: 9/25/2000	SHEET: 1/1