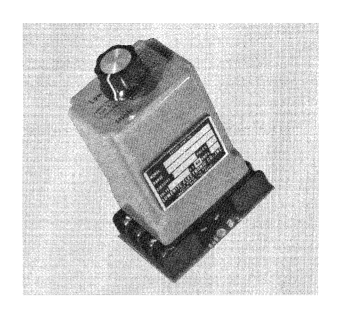
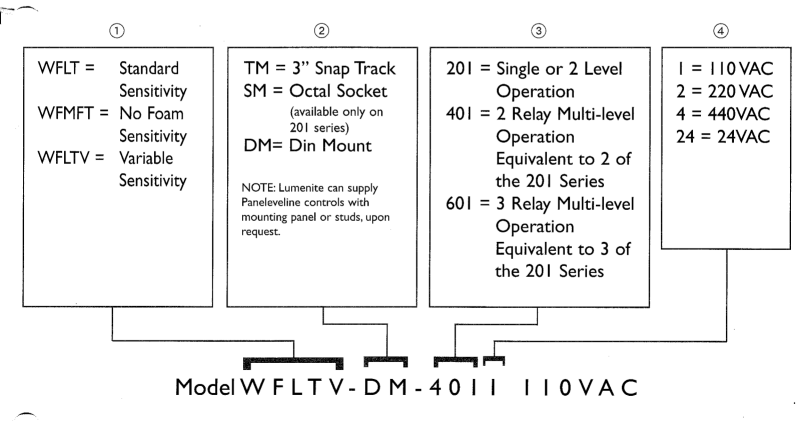
OCTAL SOCKET MOUNTING PANELSVELL

Series WFLT-SM-201, WFMFT-SM-201, and WFLTV-SM-201 octal socket mounting single or 2 level control. Dimensions: 5" high with socket, 3" wide, 2" deep.



SPECIFICATION AND ORDERING KEY FOR LUMENITE PANELEVELINE™ CONDUCTIVITY TYPE POINT SENSING LIQUID LEVEL CONTROLS:

FOUR PART MODEL NUMBER



Din Rail Mounting 401 Series Level Control with Variable Sensitivity Feature.

WIRING SCHEMATICS AND TYPICAL APPLICATIONS FOR MODULAR LEVEL CONTROLS

MODEL WFLT, WFMFT, WFLTV-2011 TRACK MOUNTING

LUMENITE ELECTRONIC LIQUID LEVEL CONTROL

SERIES	WFLT-WFMFT-WFLTV				
MODEL	2011	VOLTAGE 50/60CY		110	
CIRCUITS	2	SWITCH AMPERES		10	
SENSITIVITY		LIQUID			
LINE 110 V. 5	SEPARATE	(4) (5) (6) #	(7) (8) PROBI) -ні	

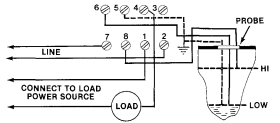
FILLING: Load on when liquid is below low level probe. Load off when liquid rises and touches the high level probe. EMPTYING: Remove wire from post #4 and connect it to post #3. If load exceeds 1/4 H.P. single phase, or for any three phase load use magnetic motor starter.

CONNECT TO LOAD #1 POWER SOURCE
CONNECT TO LOAD #2 POWER SOURCE
CONNECT TO LOAD #3 POWER SOURCE

MODEL WFLT, WFMFT, WFLTV-SM-2011 OCTAL SOCKET MOUNTING

LUMENITE ELECTRONIC LIQUID LEVEL CONTROL

SERIES	WFLT-WFMFT-WFLTV—SM					
MODEL	2011	VOLTAGE 50/60CY		110		
CIRCUITS	2	SWITCH AMPERES		10		
SENSITIVITY		LIQUID				



FILLING: Load on when liquid is below low level probe. Load off when liquid rises and touches the high level probe.

EMPTYING: Remove wire from post #4 and connect it to post #3. If load exceeds 1/4 H.P. single phase, or for any three phase load use magnetic motor starter.

MODEL WFLT, WFMFT, WFLTV-6011 TRACK MOUNTING

