LEVEL SWITCH

The L-21 is a low cost, high performance level switch made from highly durable plastics. It features a variable liquid level differential and a single point pump up/pump down level control.

Interchangeable differential band modules, for all non-L-21+ versions, allow for 5 minute on-site switching of differentials from 1.0" to 2.0" to 3.0" to 5.0" in any sequence to satisfy variable operational requirements as they occur. Its large differential provides immunity to nuisance switch tripping due to severe wave action and turbulence. The large differential also provides very low cost single point pump up/pump down level control.

Maintenance and checkout is a snap for plant maintenance personnel using any standard multimeter. Each unit comes with detailed instruction manual and parts list. Plastic test strips are available for testing in your particular real world chemical environment.



LIQUID LEVEL DIFFERENTIAL DIMENSONS



Α	В	С	D	E	
Level Differential Inches	Outside Mount	Inside Mount	Deep Below Switch	Depth Above Switch	
~]"	4.5"	7.5"	~]"	~0	
~2"	5.2"	8.2"	~]"	~]"	
~3"	5.9"	8.9"	~]"	~2"	
~5"	7.3"	10.3"	~3"	~2"	



541 Kinetic Drive Oxnard, CA 93030 www.harwil.com MODEL L-21N L-21VCR

			C 7	<u> </u>	D U:	S
v	EV	E E	<u>ат</u>		EC	

KET FEATURES	
Working Fluid Specific Gravity	0.7 minimum
Working Temp	200°F (93°C) Maximum
Working Pressure	250 psig (1.724 MPa)
Process Connection	1¼" NPT
Electrical Switch	SPDT 15A
Enclosure	NEMA 6P / IP 67

TYPICAL USES

Water Level Control In:

Cooling Towers Washing Tanks Fountains Plating Tanks Fish Farms Aquariums

≈ TYPICAL WORKING FLUIDS

Clean Water Filtered Sewage Mild Acids Mild Bases Contaminated Ground Water Filtered Waste Water Inorganic Aqueous Solutions Sea Water

WEIGHT: 5 oz.

142 g



	ELECTRICAL CONNECTION									
	GROMMET CABLE O			O.D.		DIAG	RAM			
A 0.2 AA 0.3		25″								
		0.3	80″							
	E	3	0.3	37″	┤ ╷╶───ॖॗॎॏऺॖॻॱ ┉ <u></u> ॖऻॖॖ॑┉			▏ ▎─── ▋ ▝▌── ─		
	С		0.5	50″						
	CONDUIT FITTINGS (AVAILABLE AT EXTRA COST)									
	F	0.5″ s	traight	Ø		F90°	0.5″ 90°	6		



OPTION 2: L-21N	/ 15A	/ 5	/ F			
BASE MODEL	t	t	Ť			
SWITCH C	APACITY					
LIQUID LE	VEL DIFFE					
1/2" FLEXIBLE CONDUIT FITTING						

A INSTALLATION DIMENSIONS

*** TECHNICAL SPECIFICATIONS**

HYSTERESIS (A LIQUID LEVEL TO ACTIVATE/DEACTIVATE SWITCH)

 \approx 5" max. travel (N/VCR). \approx 15' max. travel (+).

ELECTRICAL SWITCH CHARACTERISTICS

 SPDT
 4

 15 A, ½ hp @ 125 or 250VAC
 lc

 ½A @ 125VDC, ¼A @ 250VDC
 lc

4A @ 125VAC (Tungsten lamp load)

Note: Model L-21 employs magnetic coupling between float arm and switch body. Magnetic particles can accumulate on and around magnet housing which may affect proper operation. Please conduct appropriate fluid magnetic particle evaluation and operational tests prior to and during installation and use.

WORKING FLUID SPECIFIC GRAVITY

0.7 minimum

L-21N (NORYL®)

WORKING PRESSURE: 250 psi max. continuous
 WORKING TEMPERATURE: 180°F max. continuous.
 WETTED MATERIALS: Body, Float and Bushing: Noryl[®] (PPO) (10% glass fibers) screws + shaft: 316 stainless steel

L-21VCR (FORTRON®)

WORKING PRESSURE: 250 psi max. continuous WORKING TEMPERATURE: 200°F max. continuous. WETTED MATERIALS: Body, Float and Bushing: Fortron® (PPO) (40% glass fibers) screws + shaft: HASTELLOY® C



Installation drawing and a numbered parts list is

supplied with each unit. Special one-day delivery is available.