WLC-CPL

WLC-CPL Water Level & Low Level Cutoff Control Panel

WLC-CPL Water Level and Low Level Cut Off Control Panel provides water level make up and low water cut-off protection for architectural water fountains, interactive features and collection reservoirs. The controller inputs are FILL and LOW WATER CUT-OFF and can be used with any float switch assembly or resistive probes. Additional applications available where multiple switches or probes may be in use. Consult Fountain People for specific requirements.

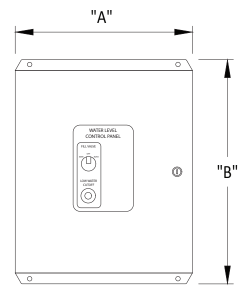
CUITON White the same of the s

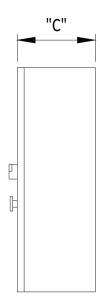
Specification:

WLC-CPL Water Level and Low Water Cut Off Control Panel; U.L. Listed Control Panel consists of a NEMA 3R enclosure, 3-position H.O.A. "Fill Valve" switch. Low Water indicator, DIN rail mounted multi-point level controller, 115V supply voltage with two 8A SPDT/SPST relay outputs NO/NC and diagnostic LEDs, maximum 2mA level probe current. Operating adjustment sensitivity from 250 to 500 ohms.

Details

Model Number	Dimensions (Inches)		
	Α	В	С
WLC-CPL	12-1/4"	15-1/2"	6-3/4"





2021-01

