

Float-Less Level Control



Float-Less Level Alarm & Pump Control System

Industrial & Marine application

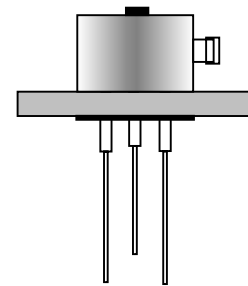
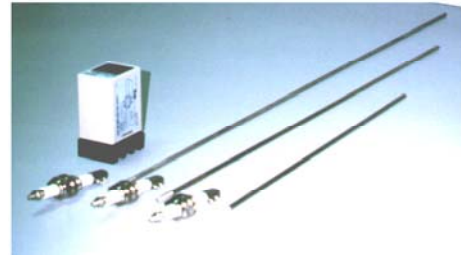
Model: FL-WLAPC

INTRODUCTION

This unit is specially assembly for pump control and level indicator.

Specification

Controller Dimension	: 50H x 40W x 58D
Socket Type	: PF113A
Sensing Mode	: Normal/ High
Supply Voltage	: 110/240VAC 50/60Hz
Indicator Operating	: Two LED use for Status
Second Voltage	: 8VAC(Except 24VAC for High Sensing)
Operating Voltage	: 85 to 110% of rate voltage
Operating Resistance	: 4K Ohm Minimum
Release Resistance	: 15K Ohm Minimum
Response Time	: Operate - 80micro second Release – 160micro second
Contact Rating	: 5A, 250VAC(Resistive Load)
Length Of Cable	: 1000 Meter Maximum
Mechanical Life Span	: 5 Million Times Minimum
Electrical Life Span	: 100 Thousand Times Minimum
Insulation Resistance	: 100M Ohm(DC500V) Min.
Dielectric Strenght	: 1500VAC, 50/60Hz, for 1 minute
Consumed Power	: 3.2VA (6VA for High Sensing)
Ambient Temperature	: -10°C to 55°C
Ambient Humidity	: 45 to 85% RH

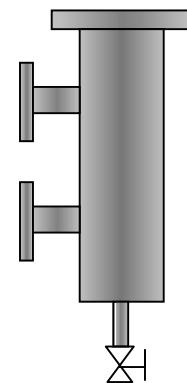


Head Unit

Wet Part

Flange	: Cast Steel 1½ (DN40) PN40
Electrode	: Stainless Steel 304
Electrode Holder	: Cast Ceramic
Electrode Length (Standard)	: 500mm (Others please specify)
<u>Optional Item:</u>	
Chamber (Center to Center)	: 275mm (Others please specify)

Distributor:



Chamber Unit

Manufacturer:

LKS (M) SDN BHD Tel:603-5124 0822 Fax:603-5124 0222 E-mail: info@lkssb.com.my
No.15, Jalan Anggerik Mokara 1/6, Kota Kemuning, 40460 Shah Alam, Selangor, Malaysia.

Our policy is one continuous improvement, therefore the information contained in this catalog may be subject to change without prior notice and does not form any part of contract between LKS (M) SDN. BHD. and customer.