## 液面控制繼電器

Model No.		JLC-1	JLC-2	JLC-3
Appearance		JECN LOUID LEVEL ON GENERAL CONTROLLER	Ligrap Livin Christian Christian Acquirements and acquirement acquirement and acquirement acqu	Ligraph Live Contraction of the
Features		Water Supply or Water Drainage for controlling conductive liquids under 40 kΩ	Water Supply for controlling conductive liquids under 40 kΩ	Water Drainage for controlling conductive liquids under 40 kΩ
Surface Mounting		Socket base 8PFA	Socket base P2CF11	Socket base P2CF11
Output Capacity		SPDT		
Response Time of Relay		Standard : 0.5 SEC		
Frequency		50Hz or 60Hz		
Rated Voltage (Range:85%~110%)		110VAC , 220VAC , 380VAC , 415VAC		
LIFE	Mechanical	10,000,000 Times		
	Electrical AC220VPF=1	500,000 Times		
ACCURACY	Repeat	****		
	Setting	*****		
	Voltage	*****		
	Temperature	*****		
Reset time		0.2 Sec Max		
Ambient temp. & Humidity		-10∼55Deg.C , 85% Max		

## **CONNECTION & OPERATION DIAGRAM**

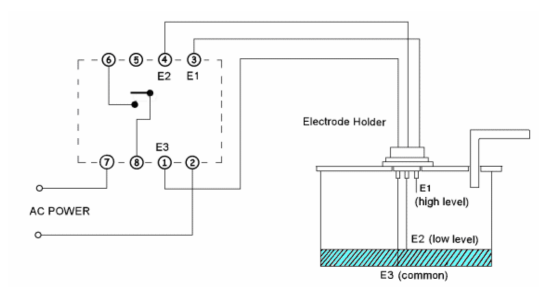
(1) JLC-1

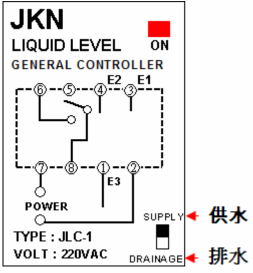
供水:

當液位低於 E2 之位準時,繼電器第 8 腳與第 6 腳會於 0.5 秒延遲後接通,同時啓動幫浦開始供水,直到水位到達 E1(高水位)超過 0.5 秒時,繼電器回到原來位置 (第 8 腳與第 6 腳斷開) 並停止供水。

排水:

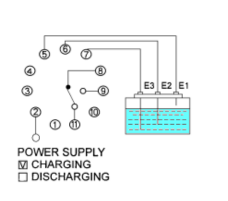
當液位高於 E1 之位準時,繼電器第 8 腳與第 6 腳會於 0.5 秒延遲後接通,同時啓動幫浦開始抽水,直到水位到達 E2(低水位)超過 0.5 秒時,繼電器回到原來位置 (第 8 腳與第 6 腳斷開) 並停止排水。

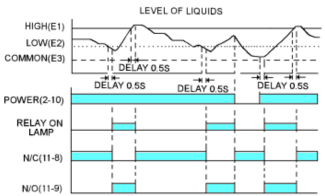




## (2) JLC-2 (WATER SUPPLY)

當液位低於 E2 之位準時,繼電器第 11 腳與第 9 腳會於 0.5 秒延遲後接通,同時啓動幫浦開始供水,直到水位到達 E1(高水位)超過 0.5 秒時,繼電器回到原來位置(第 11 腳與第 8 腳接通)並停止供水。





## (3) JLC-3 ( WATER DRAINAGE )

當液位高於 E1 之位準時,繼電器第 11 腳與第 9 腳會於 0.5 秒延遲後接通,同時啓動幫浦開始抽水,直到水位到達 E2(低水位)超過 0.5 秒時,繼電器回到原來位置(第 11 腳與第 8 腳接通)並停止排水。

