AFG FULLY-AUTOMATIC EXCHANGE OPERATING CONTROLLER



CHARACTERISTIC:

- Liquid-surface control and motor-alternating control on a single device for space-saving design
- Alarm circuit possible with user installation
- Single motor operation possible via a slide switch - free from down time by single faulty motor
- Automatic power and motor shut-off with empty water source to prevent the motor from idling*

Note: *indicates applicable to AFG-2 only

TYPE SELECTION:

SPECIFICATION:

Operating voltage	AC(V): 110/220, 110/240, 220/380, 240/415		
Allowable operating voltage range	85~110% of rated operating voltage		
Rated frequency	50 / 60 Hz		
Contact rating	250VAC 5A (resistive load)		
Second voltage	8VAC		
Operate resistance	0 ~ 4ΚΩ		
Release resistance	15K ~ ∞ Ω		
Length of cable	MAX 1Km		
Power consumption	Approx. 8VA		
Life	Mechanical: 5,000,000 times Electrical: 100,000 times		
Ambient temperature	-10 ~ +50°C (without condensation & freezing)		
Ambient humidity	MAX 85%RH (without condensation)		
Altitude	MAX 2000m		
Weight	Approx. 600g		

Туре	AFG-2	AFG-3	AFG-4
Fully-automatic water-supply running	©	©	
Fully-automatic water-drainage running			©
Both motors can be operated at auto-exchange mode	©	©	0
Both motors can be operated individually	©	©	©
Both motors can be operated simultaneously		©	0
Motors can be prevented from idle running	0		
The contacts for the water-shortage alarm	0	0	
The contacts for the water-fulled alarm			©
Single water tank / two segment		©	©
Dual water tank / one segment	©		

CONNECTION:

DRAWING NO.1

DRAWING NO.2 DRAWING NO.3 Firstly, open the case and find two slide switches inside.

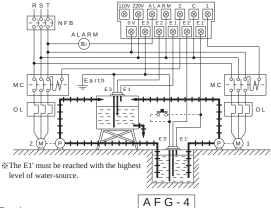
DRAWING NO.1: Both motors can be operated at auto-exchange mode. DRAWING NO.2: Only motor NO.1 can be operated. DRAWING NO.3: Only motor NO.2 can be operated.

Functions:

A F G - 2

Fully-automatic water-supply running, both motors can be operated at auto-exchange mode. It also can prevent idling and has water-shortage alarm.

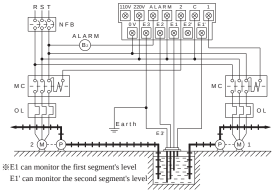
☆The E3 must be touched with E1' when power on at the beginning



Functions:

Fully-automatically water-drainge running, both motors can auto-exchanged operateing as well as running simulately, monitoring the level, alarming when water is fulled.

☆Both motors are being operated simultaneously when water level is higher than E1'.

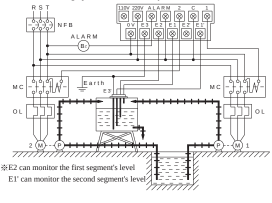


Functions:

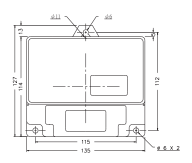
A F G - 3

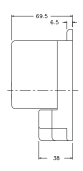
Fully-automatic water-supply running, both motors can be operated at auto-exchange mode or simultaneously. It also can monitor water level and has dearth water alarm.

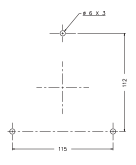
☆Both motors are being operated simultaneously when water level is lower than E1.



DIMENSIONS: (mm)







Tolerance: ±0.1

ANLY ELECTRONICS CO., LTD.

http://www.anly.com.tw

TAIWAN MAIN OFFICE: ANLY ELECTRONICS CO., LTD.

No.19, Lane 202, Fushou St., Xinzhuang Dist., New Taipei City 242, Taiwan TEL: +886-2-2996-3202 FAX: +886-2-2996-2017

MALAYSIA BRANCH: JUSTY ELECTRONICS (M) SDN, BHD.

No.1, Jalan 6/89B, Kawasan Perindustrian Trisegi, Batu 3 1/2 Off Jalan Sungei Besi, 57100 Kuala Lumpur, Malaysia

TEL: +60-3-7983-5758 FAX: +60-3-7981-5052

HONG KONG BRANCH: ANLY ELECTRONICS (HK) LTD.

Flat K, 13/F, Edward Mansion, 141 Prince Edward Road W., Kowloon, Hong Kong TEL: +852-2397-2505 FAX: +852-2397-6080

SHANGHAI BRANCH: ANLY TECHNOLOGY (WUXI) CO., LTD.

Room 13G, No.831, Xinzha Rd., Jingan District, Shanghai, China 200041
TEL: +86-21-6218-3300 FAX: +86-21-6217-5911