## **HYDROPHORE SEQUENCING RELAY**

## HSR-02 / HSR-03 ENG

Connection diagram for HSR-03

Hydrophore

H<sub>2</sub>

~3

Hydrophore

**H3** 

~3

Pressure Switch

=

12A

**∏**2A

OUT P1 P2 P3 N

00000 H1 H2 H3 L1

L1 **•** 

L3 (

HSR-03

#### General

Hydrophore Sequencing Relays have been designed as they will start operating when needed and operate simultaneously.

## **Usage of Device and Working Principle**

The hydrophore sequence is as follows: (H1) - (H2) - (H3) and (H1-H2) - (H2-H3) - (H1-H3). It activates hydrophores at the same number with the closed switches and keeps them operating during the "t" time. After the "t" time is up, it engages the next hydrophore or the hydrophore group and t continues in this way. It deactivates hydrophores at the same number with the open switches.

**Note:** Do not energize the inputs and outputs (P1, P2, P3) of the pressure switch.

#### Maintenance

Switch off the device and release from connections. Clean the trunk of device with a swab. Don't use any conductor or chemical might damage the device. Make sure device works after cleaning.

### Warnings

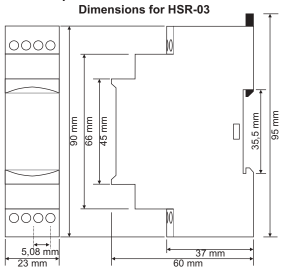
Please use the device according to the manual.

Don't use the device in wet.

Include a switch and circuit breaker in the assembly.

Put the switch and circuit breaker nearby the device, operator can reach easily.

Mark the switch and circuit breaker as releasing connection for device.

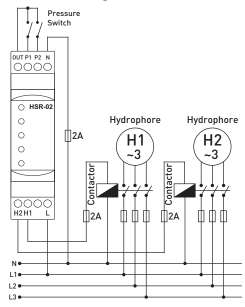


# Connection diagram for HSR-02

Hydrophore

H1

~3



## **Tecnical Specifications:**

Operating Voltage(Un)....: 150-250V AC

Operating Frequency.....: 50/60 Hz.
Operating Power...... <6VA

Operating Temperature....: -20°C.... +55°C

Time(t)...... 10minutes

Display..... HSR-02=5 x led, HSR-03=7 x led

Connection Type..... Terminal connection

Weight..... Max. 220gr.

Mounting...... Vertical assembled in the panel

or assembled on the din rail.

Operating Altitude.....: <2000meter

Contacts: www.tense.com.tr info@tense.com.tr

