# **MOTORIZED VALVE**

(AMV-2W)

#### PRODUCT SPECIFICATION SHEET



#### **FEATURES**

- This valve use DC(V) and has manual function.
- This has high torque and excellent durable characteristic.

## **CONTENTS**

Application	1
Features	1
Specifications	1~2
Dimensions	2

#### **APPLICATION**

This valve is used to open and close a waterway in fire fighting equipments and pippings of industrial equipments.

### **SPECIFICATIONS**

Medium	: Water		
Working pressure	: 1.5 ~ 10kgf/cm²		
Voltage	: DC 24 V		
Current	: 850 mA		
Electrical connection	: Free (Even if plus pole and minus pole are reversed each other, it's no problem.		
Test pressure	: 32kgf/cm² (for 1 min)		
Operating time	: $4 \pm 2 \text{sec } (B \rightarrow A)$ , $(A \rightarrow B)$ is manual operation.		
Fluid temperature	: 0 ~ 60°C (It shall not be frozen)		

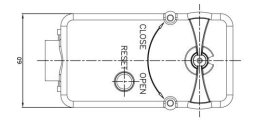
## **SPECIFICATIONS**

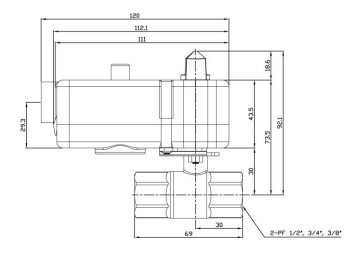
Operating temperature	: −20 ~ 60°C		
Protection class	: IP 54 with cover		
Insulation resistance	: Between terminal and outer exposed metal parts shall be 100 № ever by DC 500V meggar.		
Dielectric strength	: When AC 600V(50/60 Hz) is added between the connector and body, detecting current is under 3 mA.		
Connection	: 15A, 20A		
Lead wire - tensile strength	: 2.5 kg / mm² - 1 min		
Life cycle	: not less than 10,000 cycle		

## PRODUCT CONNECTION

FORM SECTION	MODEL	VOLTAGE	CONNECTION	
THREE WIRE SIGNAL- TR (- COMMON)	AMV24TG-3P (Standard)	DC 24V	OPEN	CLOSE
	AMV12TG-3P (Option)	DC 12V	WHITE (+) - BLACK (-) RED: NO-CONNECTION	RED(+) - BLACK(-) WHITE: NO-CONNECTION

## **DIMENSIONS**





The specifications and dimensions can be changed without warning