

# **Electric Valve Driver**

# Type LNE

### **FEATURES**

- Two-channel Outputs
   Independent or synchronized operation for up to two valves.
- Compact Design
  Palm-sized (W 2.91inch × H 3.70inch × D 1.18inch).
- Operational by Contact Inputs
   Valve actuation and initialization can be controlled via external contacts.
- Insulated Power Supply
   Suppresses noise propagation between the power supply and electric valves.
- O Supports RS-485 (Modbus) communication.





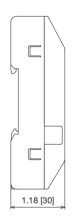
### **Electric Valve Driver** | Type **LNE**

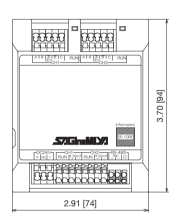
#### **SPECIFICATIONS**

Description		EEV Driver	Proportional Valve Driver
Туре		LNE-CA2C	LNE-DA2C
Power Supply Voltage		24V.DC	
Size (W×H×D)		2.91inch× 3.70inch × 1.18inch [74mm × 94mm × 30mm]	
Weight		Approx. 0.231 lb [105g]	
Mounting Method		DIN rail	
Number of Valve Outputs (Channels)		Two	
Inputs		4 to 20mA, Contact input (Start-up signal), Contact input (Initialization signal)	
Valve Operating Direction		Direct action, Reverse action	
Sampling Period		1 sec. (Factory setting) or 10 sec.	
Compatible Valves	Туре	PKV, GKV, UKV, UKV-F, UKV-J, JKV, VKV, AKV, MKV	ZJV
	Coil Voltage	12V.DC	
	Coil Resistance	46Ω, 32Ω	36Ω
Communication	Interface	RS-485 compliant	
	Communication Protocol	Modbus RTU	
	Data	Valve position command, Valve initialization command, Operating status, etc.	
Other Functions		Valve initialization, Synchronized operation	

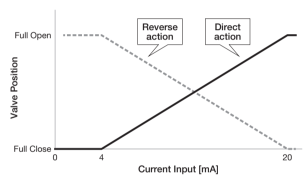
#### **DIMENTIONS**

Type LNE



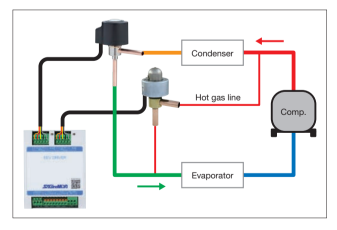


### **Valve Operating Direction**



## **Application Example**

Unit: inch [mm]





Failure to read and follow all instruction carefully before installing or operating the product could cause personal injury and/or property damage.

Specifications are subject to change without notice.

