

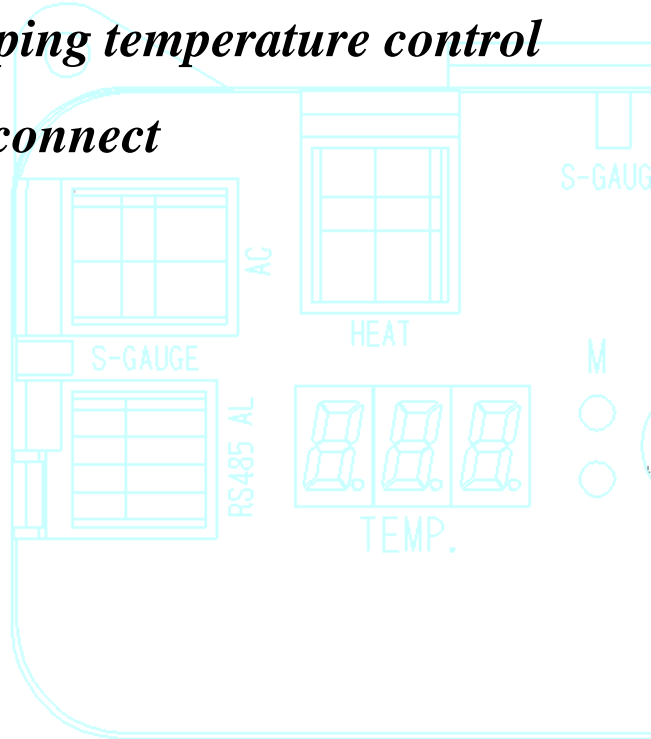
Temperature Controller for Exhaust Piping

◆ **DG Series**

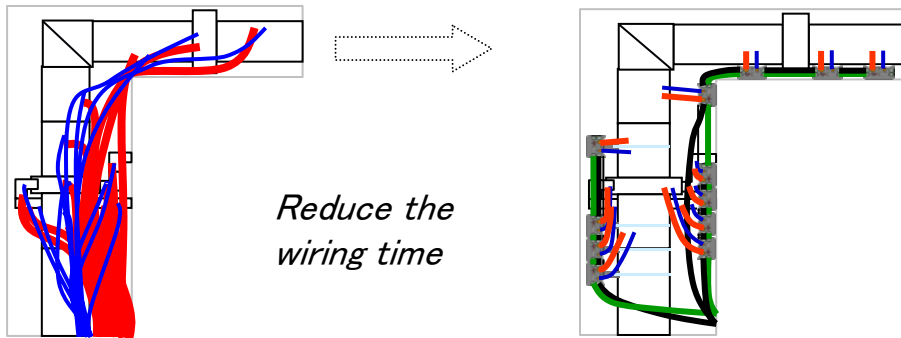
Exclusive use for exhaust piping temperature control

Easy set up by Daisy Chain connect

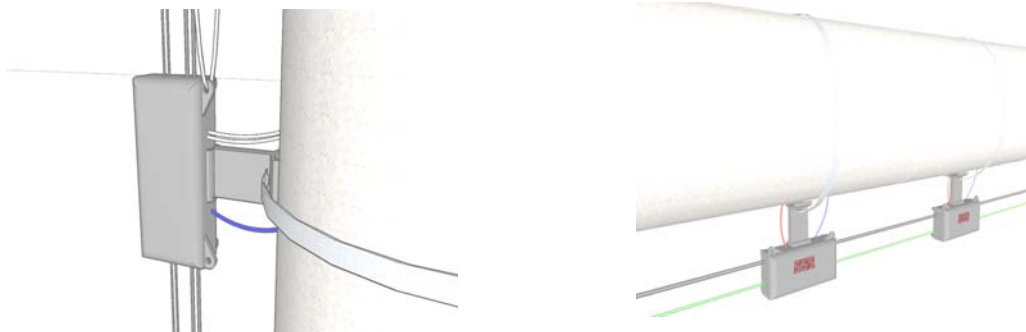
Enable to set up any place



◆ **Reduce the working time**



◆ **Enable to set up any place**



Temperature Controller for Exhaust Piping

◆DG series

FENWAL

◆Specifications

Input/ Output

Input Power	100~240VAC 50/60Hz
Sensor	K type Thermocouple
System current	Total heater current Max.15A
Measurement Range	Room temp. ~420°C
Control output	Internal SSR
SSR output rated current	5A Max.

Control

Set up range	0~400°C
Control method	On/Off or PID control [with Auto tuning] Time sharing proportional control

Display

Display	7 Segment LED 3 digit
Resolution	1°C
Error correction	-99~+99°C(±1°C)
Other	Operation LED / Alert LED

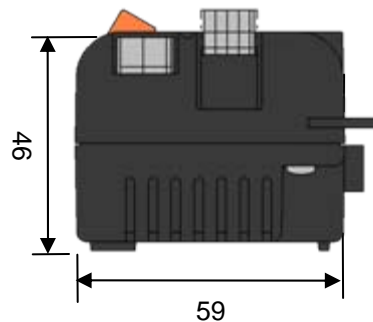
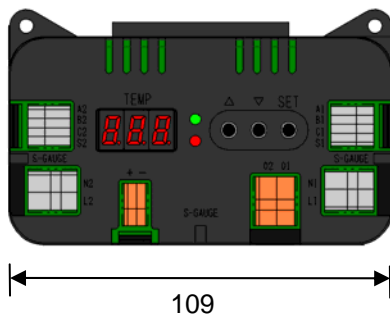
Parameter input

SV, Communication ID	3 key input
Other	RS485

Communication

Interface	RS485[2-wire]
Protocol	MODBUS(RTU)

◆Dimensions



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*Specifications are subject to change without notice.

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