

8-Channel Lens Signal Switcher (with terminal block)

[Specifications]

Input: Control BOX "CB-3" DIN4 pin $\times 1$

Allowable Current: 0.5A

Applicable lens: 6 (4) Wire method (loose cable end)

Number of lenses that can be connected: Up to 8 lenses

Lens connection: M3 threaded terminal block、jack-to-terminal pitch 7.62mm

Switching method: Interlocking type (1channel selection)

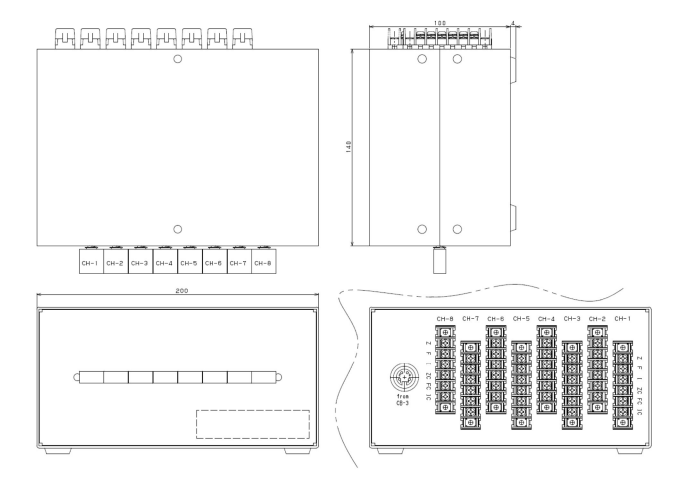
Operating temperature range: -10~+50°C

Dimensions: $200 \times 140 \times 100 \text{mm}$

[Configuration]

Signal switcher · · · · · · · 1 CB-3 connection cable (DIN4 male-male)

[Exterior appearance]



- *1. When switch button is pushed down and becomes "ON", color of frontal button changes from black to red.
- *2. Due to the nature of the switch, there are rare cases where 2 channels are turned on at the same time. In this case, please press the button again so that it becomes every 1channel. Simultaneous operation of 2 units or more lenses will cause the operating power of this unit and the CB-3 to deviate from the allowable range of use.

Specifications, appearance, etc. are subject to change without notice.



[Circuit Diagram]

