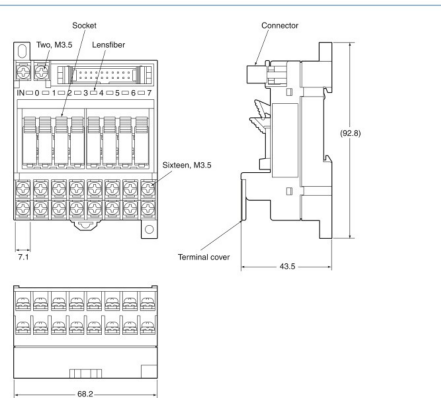
Dimensions (Unit: mm)

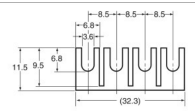
Relay Terminal G70D-SOC08



Accessories (Order Separately)

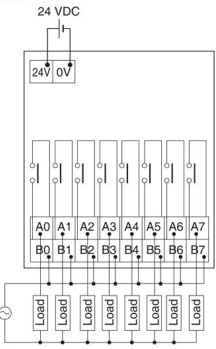
Short Bar G6B-4-SB





Terminal Arrangement/Terminal Connection Example

G70D-SOC08



- Since the voltage to be applied is specified, supply the power that
 meets the voltage specification to the terminals (24V, 0V) when using
 the relay terminal. The terminals (A0 to 7, B0 to 7) are contact outputs.
 Therefore supply the power that meets the load. Short-circuit boards
 are also available.
- The power take-in terminals serve to supply the relay drive power and the controller output transistor power. Match the controller voltage with the relay terminal voltage. Use the power supply having least noise.