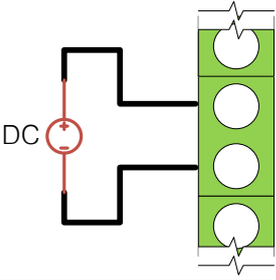
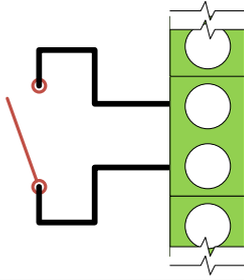
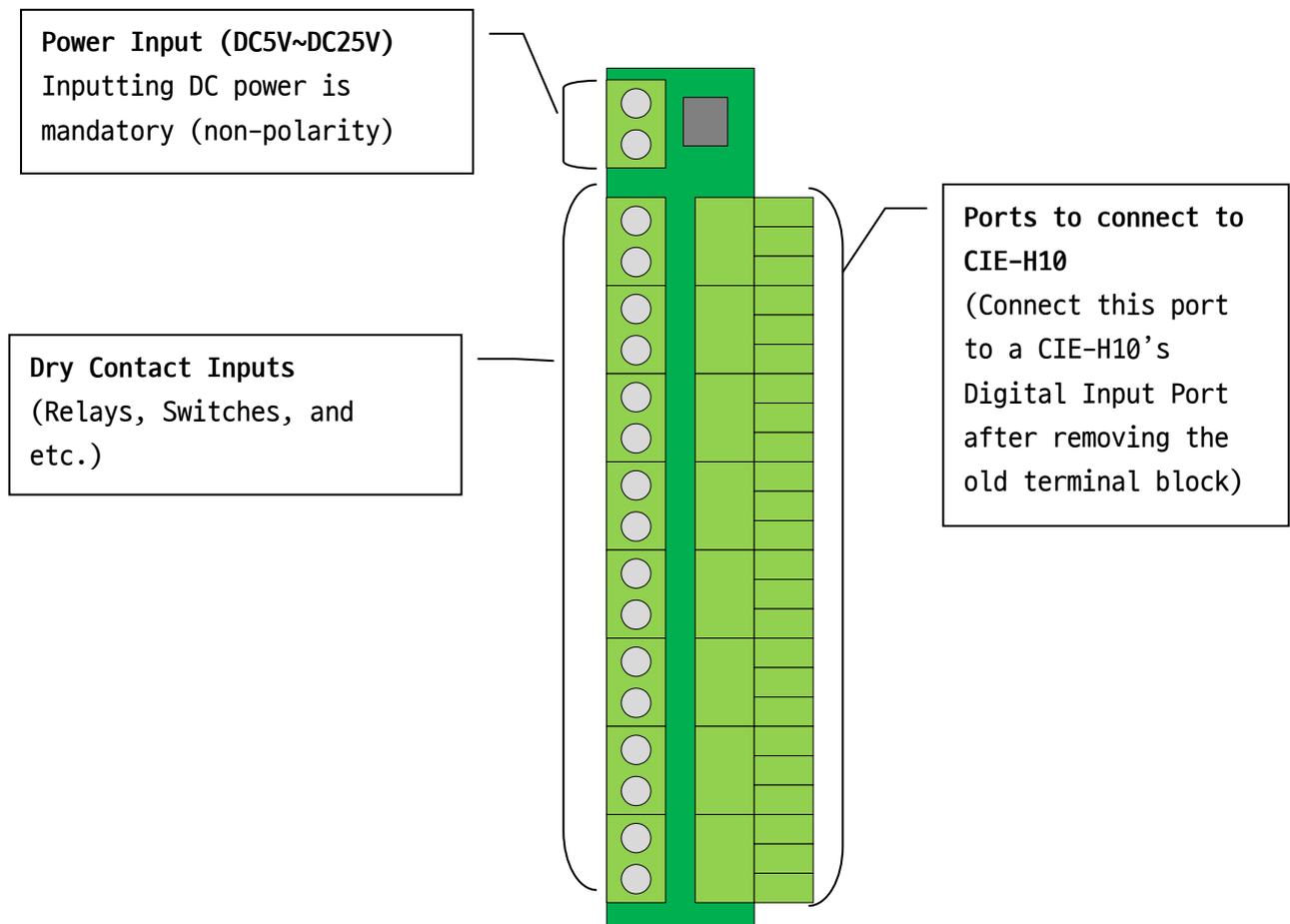


Dry Contact Adapter (DCA) for CIE-H10 Series V1.2

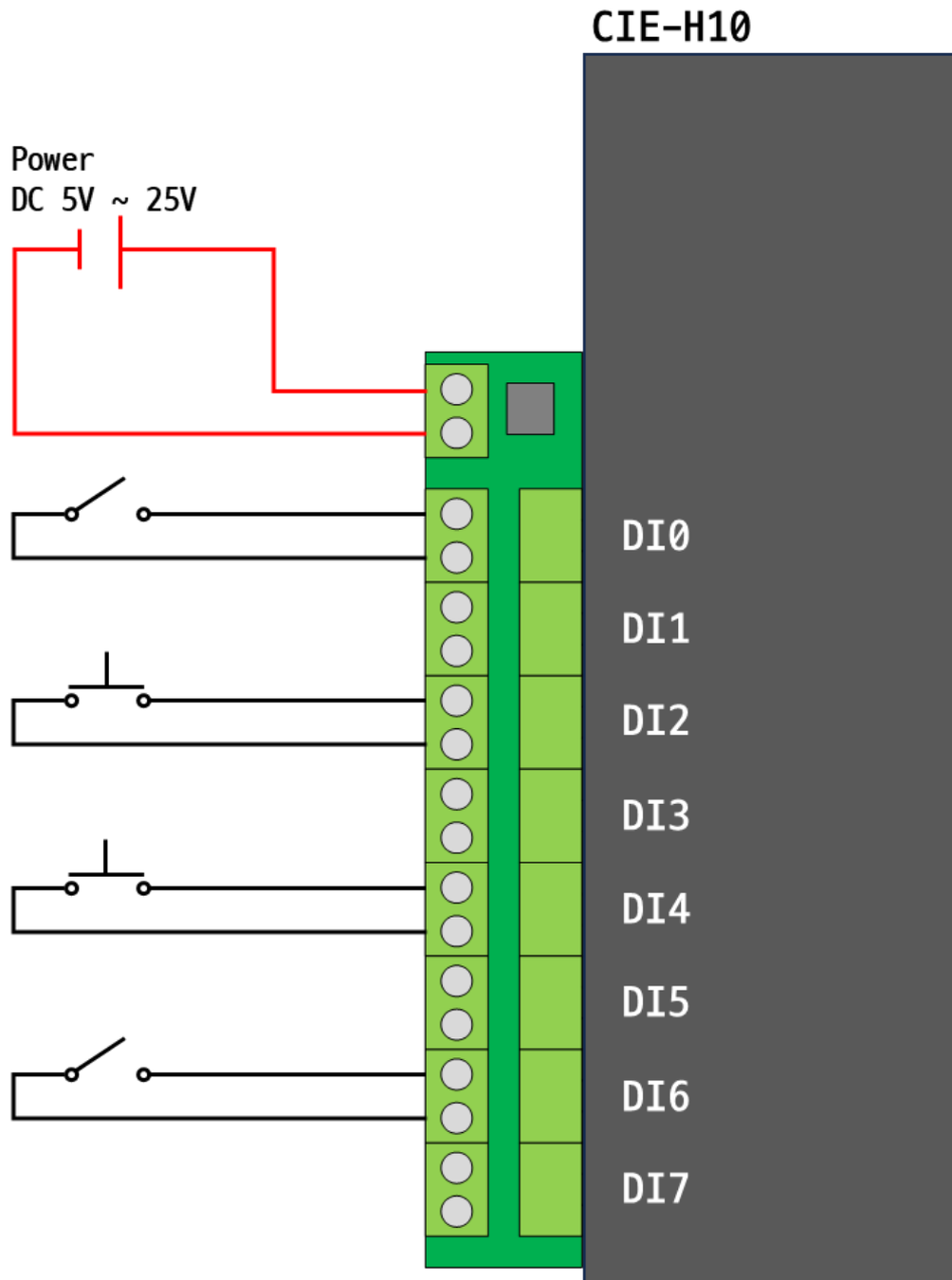
This Dry Contact Adapter (DCA) supplies a function to change digital input ports of CIE-H10 series (CIE-H10, CIE-H10A and CIE-H10G) to dry contact interface (relay or switch).

	Without DCA	With DCA
Input Condition	1: over DC4.5V between the input ports 0: under DC1.2V between the input ports	1: two ports are short 0: two ports are open
Diagram		
Adaptable devices	Devices or sensors which output DC voltage	Relays or Switches

- DCA's Interface



- An example : each contact input has two signal lines



- An example : contact inputs are composed of signal lines and a common line

Connect each contact input signal line to the odd-numbered pins of the DCA's ports, and connect the common line to one of the even-numbered pins of the DCA.

