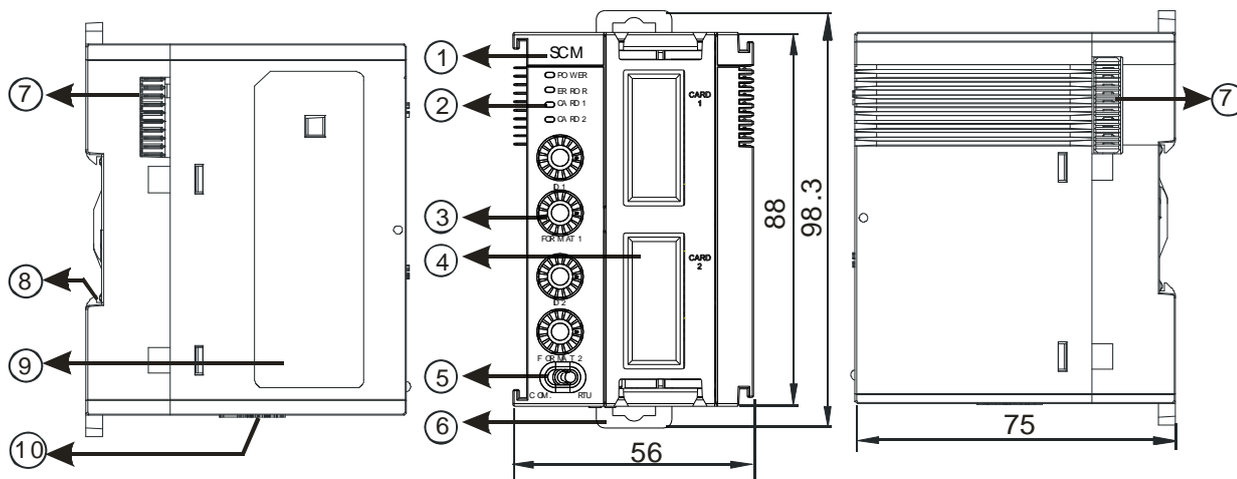


9.2.2 Dimensions and Profile



Unit: mm

Number	Name	Description
1	Model Name	Model name of the module
2	POWER LED Indicator (blue)	Power status of the module ON: the power supply to the module is working. OFF: the module has low voltage or no power.
	ERROR LED Indicator (red)	Error status of the module ON: hardware configuration error detected; the module stops operating. OFF: the module is operating normally. Blink: an error has occurred or occurs on the module; refer to section 9.7 for more information.
	Function card 1 Indicator (orange)	Blink: data is being transmitted to function card 1. OFF: there is no data transmission to function card 1.
	Function card 2 Indicator (orange)	Blink: data is being transmitted to function card 2. OFF: there is no data transmission to function card 2.
3	Knob for the Node ID and Format	2 sets, one for function card 1 and the other for function card 2
4	Function Card 1 Slot	COM Mode: for AS-F232, AS-F422 and AS-F485
	Function Card 2 Slot	COM Mode: for AS-F232, AS-F422, AS-F485 and AS-FCOPM RTU Mode: for AS-FCOPM, AS-FEN02 and AS-FPFN02
5	Knob for the Work Mode	COM Mode: serial communication extension mode RTU Mode: remote module mode
6	DIN Rail Clip	Secures the module onto the DIN rail
7	Module Connecting Set	Connects the modules
8	Ground Clip	
9	Label	Nameplate
10	RTU Power Input	Supplies power to the RTU module for RTU Mode only