

[Features]

- With 8 groups of AI/DI and 6 groups of Relay.
- AI/DI/Baud rate and ID, adjustable to switch off
- Installation types: aluminum rails and wall mounting
- Applicable to high humidity and harsh environment available (IP68)

[Applications] Facility agriculture, environmental measurement, data collection ◦

[Optional code]

A6D6 - Code1

Code 1	Installation types
A	Aluminum rails
I	IP68 waterproof wall mounting

IP68 Waterproof Wall Mount



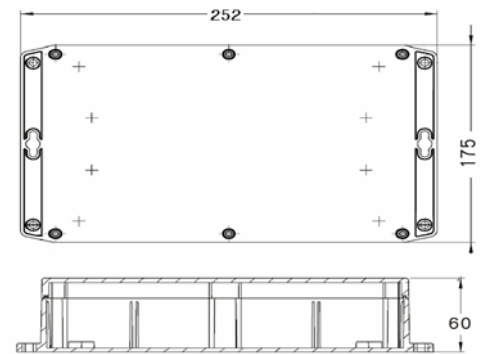
Aluminum rail type

[Specifications]

Model		Aluminum rails	Waterproof type
Power	Transformer	♦AC input : 100 ~ 240V(50/60Hz) ♦DC output : 12V maximum 2A current	
	Equipment	♦DC input : 9 ~ 36V ♦powerconsumption : 2.2W	
Alarm Ouput	Control output points	DO total 6points	
	Relay contacts	1A/110~220VAC ※connecting load with Relay	
Communi-cation	Interface	RS-485	
	Protocol	Modbus RTU	
Signal input	Input	AI or DI total 8 points (Jump set up)	
	Signalinput	4-20mA or 0-5V (Jump set up)	
Physical conditions	Dimension (mm)	205x125x60 (WxHxD)	252X175X60 (WxHxD)
	Installation	Aluminum rails	Wall mounting type
	Weight	< 0.7kg	
Certificate	FCC PART 15B AND CISPR 22 Class B · EN55022:2010:Class B · EN61326-1:2006 · IEC61000-4-2:2008 · IEC61000-4-3:2006+A1:2007+A2:2010		

[Dimension] mm

■ Waterproof type



■ Aluminum rails type

