

F101 AC Remote Control

1. Universal Remote

°C / °F display. Factory setting is set to °C. Please notify us if °F setting is required.

2. Power saving design

LCD display is designed to use very little power.

3. Easy to operate

- Temperature range : 15°C~35°C (59°F~95°F)
- VAV fan speed can be set to Auto, or Manual: Low, Medium and High.
- Sleep mode, with adjustable time settings 1~24H.
 Infrared Remote Control, with an effective range of 6~8m.

John Point



Remoto Control Holder Dimensions 80 x 56 x 24 mm

Remoto Control Dimensions 167 x 50 x 15 mm

4. One to many controllability

- One remote can control several FCU.
- Applicable for Chilled water systems (heat / cold) and cooling only split systems.

Model	Functions	Code Explanation
F-101	Chilled Water Systems (Heatung / Cooling Types)	
F-101(D)	Direct expansion, split system single cooling type (for use with contactor) lowel ectric current	R : allows control of chill water system A : 110V B : 220V
F-101(P)	Direct expansion, split system single cooling type large electric current 25A (amperes)	



VAV Control Unit Dimensions 130 x 70 x 50 mm

1.5m long sensor to be placed at the inflow air vent or other suitable places.



