

4 Dimensional drawings

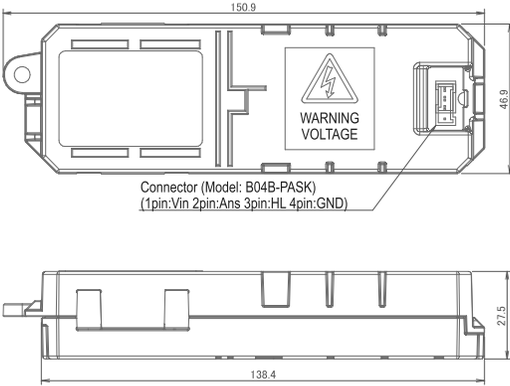
4 - 1 Dimensional Drawings

CTXA-DC / CXTA-DG / CXTA-DL / CXTA-DP / CXTA-DY
FTXA-DC / FTXA-DG / FTXA-DL / FTXA-DP / FTXA-DY

Main specifications

Items	Contents		
Outside	Outside size	150.9×46.9×27.5mm	
	Weight	100g	
Material of resin	Material	ABS	
	Flame retardance	UL94-5VA	
	Tracking index	Over CT1600V	
Applicable laws	Electrical Appliance and Material Safety Act IEC60335-1(4th), IEC60335-2-65(4th)		
Ambient conditions	Storage temperature	-25~70 (Non-Energization)	
	Operating ambient temperature	-10~60 (Energization)	
Basic specifications	Operating ambient humidity	5~95%RH (No dew deposit)	
	Input voltage	14V±5%	
	Maximum output voltage	6.5±0.5kV	
	Rating output voltage	5.0±0.5kV	
	Rating output current	Hi	55.5μA±10%
		Lo	10μA±10%
	ON/OFF	Inputted voltage into Vin (ON/OFF)	
	Hi ↔ Lo Switching	Inputted 5V into HL (Loe tap)	
Current monitor	Yes		
Detectable over current	Yes		
Detectable low voltage	Under 3kV		
Generation amount of Ozone	4.26ml/hr (Hi 14±2! 50±10%RH)		
Method of mounting	Fixing by the right and left hook Fixing by the screw section		

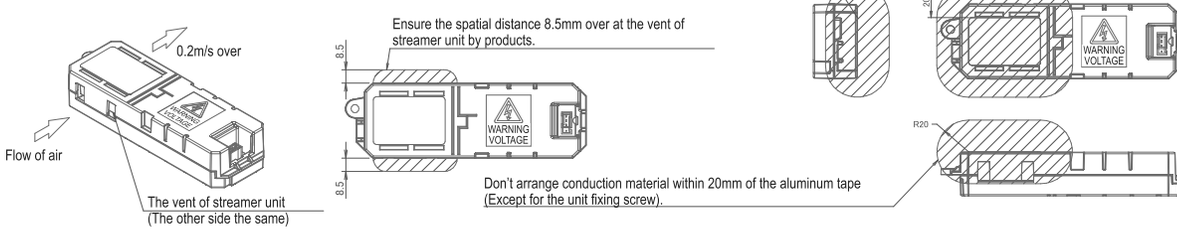
• Outside size



Connector (Model: B04B-PASK)
(1pin:Vin 2pin:Ans 3pin:HL 4pin:GND)

• Method of mounting

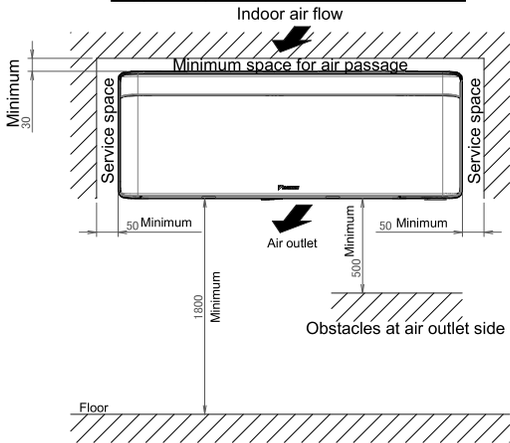
Don't blockage the vent of streamer unit.
Ensure the exit wind speed 0.2m/sec of the vent.
Ensure the spatial distance 8.5mm over at the vent of streamer unit.



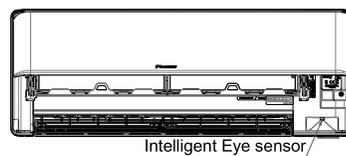
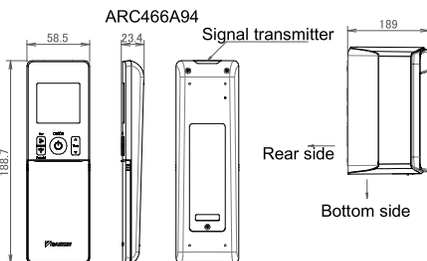
3D09530G

CTXA-DC / CXTA-DG / CXTA-DL / CXTA-DP / CXTA-DY
FTXA-DC / FTXA-DG / FTXA-DL / FTXA-DP / FTXA-DY

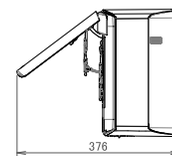
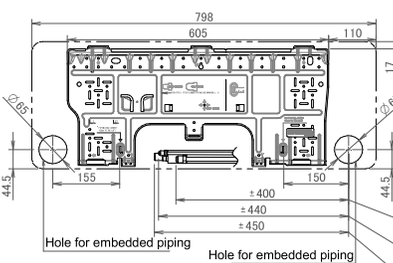
Required space for service and ventilation



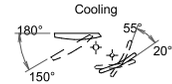
Wireless remote control



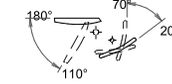
Standard location of holes in the wall



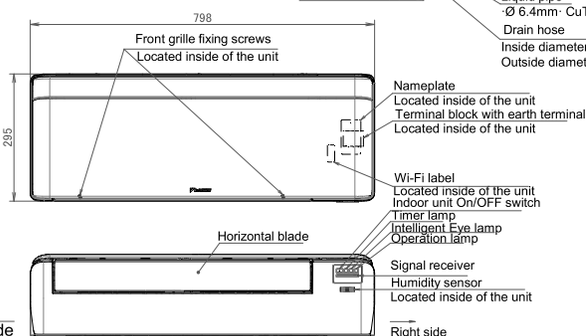
Blade angle



Heating



Gas pipe
Ø 12.7/9.5 CuT
Liquid pipe
Ø 6.4mm CuT
Drain hose
Inside diameter: 14 mm
Outside diameter: 16 mm



2D160904