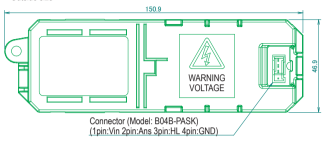
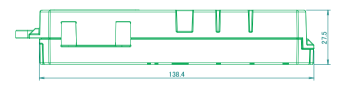
CVXM-A9 FVXM-A9

Outside size





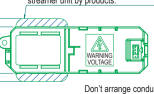
· Method of mounting

Flow of air

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.

0.2m/s over

The vent of streamer unit (The other side the same) Ensure the spatial distance 8.5mm over at the vent of streamer unit by products.



Don't arrange conduction material within 20mm of the aluminum tape (Except for the unit fixing screw).



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 CTI600V
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)
	Operating ambient humidity		5~95%RH (No dew deposit)
Basic specifications	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±21 50±10%RH)
Method of mounting			Fixing by the right and left hook
			Fixing by the screw section

