

FEATURES

High Frequency Ion Emission Facility Monitoring System(FMS) Interface Power Failure Alarm Compact Size

BENEFITS

Multi-Color Visual Alarm
Audio Alarm
Emitter Point Easy Clean and Replace
Connect to Process Equipment
Versatile Application
IR Sensor Detect Operation

APPLICATIONS

Tribocharging is a typical ESD source and induced field from insulators must be controlled in EPA(ESD protected area). Process required insulators are commonly used in many places and should be neutralize by ionization systems.

Model 4120 has designed versatile applications for semiconductor backend, printed circuit board assembly and general electronics applications. Model 4120 Nozzle Ionizer has built-in feedback sensor to detect out of balance in low voltage level.

Output alarm monitoring interface will allow real time ionizer status monitoring and give visual(LED) & audio(buzzer) alarms when HV power fail.



Model 4120 Nozzle Ionizer

SPECIFICATIONS (Preliminary)

Input Voltage	24V DC, 4.1W (Maximum)		
Ion Emission	High Frequency AC (70kHz)		
Balance	Avg.≤ ±10V, Max.≤ ±30V		
Discharge	±1000V to ±100V less than 1 seconds at 15cm		
Emitter Point	Tungsten 99.99%		
Alarm Function	Visual (LED), Audio (Buzzer) HV Power Fail (Normal open)		
Output Monitoring	FMS Interface		
Air Pressure	0.1~0.5 Mpa		
Air Inlet	6mm Inlet		
Material	Ionizer body : ABS (White) Bracket : SUS		
Detection Method	Diffuse reflection		
Detection Distance	≤ 1m		
Response Time	≤ 1ms Initial activation time is less than 500ms, Normal operation time is less than 1ms for recovery.		
Operation Mode	Light On / Dark On (2 step operation)		
Emitter	IR (Infrared Ray) Sensor		
Ambient Illumination	Sunlight : ≤ 11,000 Lux, Incandescent Lamp : ≤ 3,000 Lux (Receiving surface illumination)		
Operating Environment	Temperature: 15~35°C, Humidity : 35~85% RH		
Dimension (W x H x D)	134 x 55.5 x 39.9 (with bracket 134 x 61.1 x 39.9mm)		
Weight	170g (with bracket)		
Warranty	1year		



CONNECTOR



DC 24V & Alarm Interface

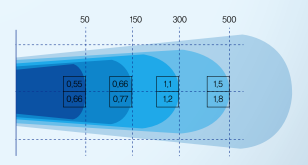
Pin No.	Description	Facility Monitoring System Output Signals	
FMS 1	DC 24V +	Conditions	FMS 3-4
FMS 2	DC 24V - (Ground)	Normal	OPEN
FMS 3	HVP Alarm relay output	Alarm	CLOSED
FMS 4	HVP Relay common	Power OFF	CLOSED

Sizes & Dimensions(mm)

115.1

Model 4120 Discharge Time

Air Pressure 3bar
+Decay time(sec)
-Decay time(sec)



Accessories

wall mount Adapter

or or

Interface cable

