

AD-1683 Static Eliminator

AD-1683 STATIC ELIMINATOR

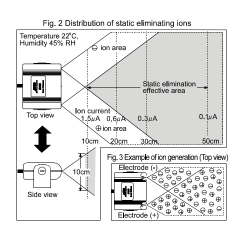
Applications Datasheet

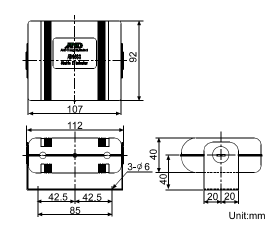
Features

- Can be easily and safely installed because they require no high-voltage wiring.
- Being of a DC type, this static eliminator has a remarkable ability for generating ions and can be used for elimination of static charges from quickly running or highly electrified workpieces.
- Little or no reverse charge is induced by irradiated ions because of its excellent ion polarity balance.
- Achieves static elimination with a high degree of efficiency regardless of the polarity or the potential of the charged object.
- Suited for static elimination in narrow and remote places because of its lengthy ion irradiation distance.
- Produces only a little amount of ozone thanks to its high ion generation efficiency.
- A current limiting circuit is incorporated in the ion generating electrode to reduce the possibility of electric shock
- Being of a DC type, this static eliminator, unlike PULSE-DC, involves no swing in surface potential of the charged object.

AD-1683

AD-1683 static eliminator, which incorporates a high-voltage power source, is a DC power-operated smallsize device which can eliminate static electricity from charged objects without the need of an external highvoltage power source. Since this static eliminator is compact and lightweight with no fan (no breeze is produced) and requires no high-voltage wiring, it is very easy to handle. Being of a DC type, it has a remarkable ability for generating ions





Specifications

Static elimination method	DC corona discharge DUAL-DC					
Static eliminating electrode	Tungsten emitter					
Elimination Range	Distance: Approx 10cm - 30cm from Electrodes					
Elimination Performance	When charged 5KV					
Discharge Electrode PinTungsten. Life: 10,000 hours						
	Distance	10cm	20cm		50cm	
	Elimination time	1 sec	4 sec	15 sec	70 sec	
Environmental conditions	-5 to +40°C,	35%	to 85	%RH	(non	i-condensing)



Environmental conditions...... -5 to +40°C, 35% to 85%RH (non-conden Power requirements...... AC Adaptor 100-240 VAC, 50/60 Hz