## **Product Data Sheet**



# **ION-BLOCK-24V** | Ion Generator

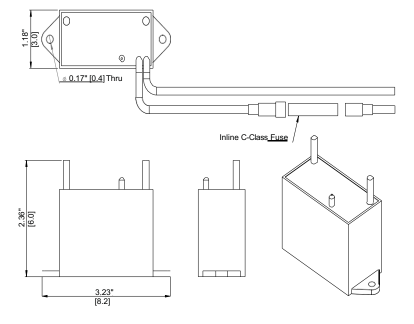
## **Part Number**

**ION-BLOCK-24V** 

-VOLTAGE: 24VAC / VDC, 1¢

Note: The 24V block can be utilized as a 12V block.

### **Product Dimensions (inches [cm])**





Conforms to: UL STD 867 UL STD 2998

Certified to: CAN/CSA STD C22.2 NO. 187



#### **Product Application**

Hospitals | Nursing Homes | Schools |
Animal Feeding and Processing Plants |
Shopping Malls | Laboratories | Airports | Restaurants
and Food Preparation Areas | Zoos | Casinos |
Convention Centers and Arenas | Jails | Museums |
Health Clubs | Churches and Synagogues

#### Airflow



\* bi-directional airflow

#### **Technical Data**

Power Supply	See part number voltage
Power Consumption	10W @ 12V; 5W @ 24V
Output Voltage	+/- 3.5kV @ 12V; +/- 7.0kV @ 24V
Power Wiring Leads	35 inches in length
Mounting	Self tapping metal screws
Dimensions	3.16" x 1.16" x 2.27"
CFM	2,400 CFM
Ion Count	24.9 Million ions/cm3 @ 12V; 49.8 Million ions/cm³ @ 24V/115V/230V
Weight	.5 lbs (.25 kg)



# Jackson Control Serving the Midwest Market for Over 50 Years

Illinois I Indiana I Kentucky I Michigan I Ohio I Pennsylvania



