GPS-FC-3-BAS

24VAC Compact Needlepoint Bipolar Ionization Device with BAS Alarm Contacts

PRODUCT DESCRIPTION

The GPS-FC-3 unit is designed to be mounted inside of fan coil units, heat pumps, PTACs, ductless mini-splits and air handlers up to 3,200 CFM or 8 tons. Its compact size and simple mounting requirements make it extremely flexible in application.

STANDARD FEATURES

Carbon fiber brush emitters, operation status LED, mounting tabs and integral Building Automation System (BAS) alarm contacts.



SPECIFICATIONS

Input Voltage	24VAC/DC
Power Consumption	1.2 Watts
Frequency	50/60HZ
Total Ion Output	>350M ions/cc
Airflow Capacity	0 - 3,200 CFM or 8 tons
Temperature Range	-20° to 140°F

Humidity Range	0 - 100% RH
Unit Dimensions	2.6"L x 1.9"H x 1.3"D
Weight	0.23 lbs.
Electric Listings	UL
Compliance & Certifications	UL 867, UL 2998, CARB, IAQP, CE
Alarm Contact Rating	24VAC, 0.1A, N.O. "dry" contacts



www.gpsair.com