

□ World Wide Change

Home Product Suppor Service Selector Islow to Buy

## InfraStruXure Power Distribution Units 208V 20kW UPS w/ Bypass and Distribution



APC InfraStruXure Power Distribution Units Input: 208V 3PH, Input Connections: Hard V 4-wire (3PH + G), Output: 120V, 208V 3PH

**Includes**Installation guide, User Manual

ISX-20KF

- **Email Technical Specification**
- **Printer Friendly**

Nominal Input Voltage

**Technical Specificatic Product Overvie Documentatio** 

### **Output**

■ More Images

Nominal Output Voltage 120V,208V 3PH Maximum Total Current Draw per Phase 55.5A

### Input

208V 3PH

Input Frequency

60 Hz + 3 Hz Input Connections Hard Wire 4wire (3PH + G) **Number of Power Cords** 1 Acceptable Input Voltage 200-240 VAC Maximum Line Current per phase 70.90000000000006A Maximum Input Current per phase 70.90000000000006A **Load Capacity** 20 kVA Load Power Factor Range .99 Maximum Crest Factor 2.70000000000000002

## **Physical**

Shipping Height 2146.00 mm Shipping Width 699.00 mm Shipping Depth 1006.00 mm Color Black

#### **Environmental**

**Operating Environment** 

0 - 40 °C **Operating Relative Humidity** 0 - 95% Operating Elevation 0-3000 meters Storage Temperature -15 - 45 °C Storage Relative Humidity 0 - 95% **Storage Elevation** 0-15000 meters

# **Conformance**

Regulatory Approvals FCC Part 15 Class A,UL 1778 Standard Warranty 1 year repair or replace