# FRONT and BACK PANEL FEATURES



## SPECIFICATIONS

#### AC Input Voltage

120/240V single phase, or 120/208V three phase. Input Current: 120 Amps maximum Output: Six, 120V 20A circuits

Maximum AC Current Rating Six, 120V 20A circuits for 120A total.

**Power Distribution Block** Wire Gauge 2, 3, 4-6 AWG. Phase indicators: 3 LEDs, one per phase X, Y, and Z

**AC Output Receptacles** Rear Panel Outlets: 6 duplex NEMA 5-20R sequenced. Front Panel: 6 thermal circuit breakers, one per duplex pair.

**Operating Temperature and Humidity** 5 to 40C (40 to 105F), <90% Relative Humidity

User Interface

Key-switch: Front panel, 3 position (On/Off/Remote) Keys: Included, 1 pair Push Button Switch: Front panel Circuit Breakers: Front panel, push-button; 6, 20A Thermal Breakers Output Circuit Status: Front panel indicators - one per output Configuration Switches: Front panel, hidden by security cover; 3 maximum delay switches - 1, 2, and 4 minute Force Off NO/NC, 12V mode On/Off, GND mode ON, Momentary/Maintained mode selection Fine Delay Adjustment: Potentiometer hidden by security cover. Sequence Bypass : 6 Switches, 3 States (ON/SEQUENCE/OFF) Phase indicators: 3 LEDs, one per phase X, Y, and Z



### Control/Status/Triggering (Rear Panel)

Remote Terminal: Phoenix-type 4 Pin Connector w/Screw Terminals:

+12V @ 250mA, STAT, REM, GND (Class 2 wiring) +5 to 30VDC at REM input terminal.

Delay Outputs: Phoenix-type 8-Pin Connector with Screw Terminals

6 relay contacts with NO and NC common connections (Class 2 wiring)

A, B, C, D, E, and F relay contacts switched with output circuits, 1A@48VDC

Force Off: Phoenix-type 2 Pin Connector with Screw Terminals;

Optically isolated, 12V, 10mA current source

(Class 2 wiring)

Senses external relay contact closure

### **Power Consumption**

Standby: 5 Watts Sequenced ON: 20 Watts Safety Agency

NTRL-C, RoHS Compliant

Specifications are subject to change without notice due to design improvements and upgrades.

WEIGHTS, DIMENSIONS AND UPC CODES							
MODEL	PRODUCT DIMENSIONS	WEIGHT	CARTON DIMENSIONS	WEIGHT	SINGLE UNIT UPC	MASTER PACK QTY	MASTER PACK UPC
ASD-120 2.0	19" L x 10" D x 3.5" H	16 lbs.	22"L x 18.5"D x 8"H	18 lbs.	654061041191	2	50654061041196

EURMAN. www.furmansound.com Furman 1800 S. McDowell Blvd., Petaluma, CA 94954

©2016 Core Brands, LLC. All rights reserved.

Furman is registered trademark of Core Brands LLC, a Nortek Company.