

**ATLAS 890 Chassis
with 2 DC Power Supplies, 2 System Controllers, and 15 Blank Panels Installed**

POWER CONNECTION - A

System accommodates redundant power configurations. Includes dual terminals for -48V and -48V Return. System operates with one or both supplies functioning.

- 48V SENSE - C

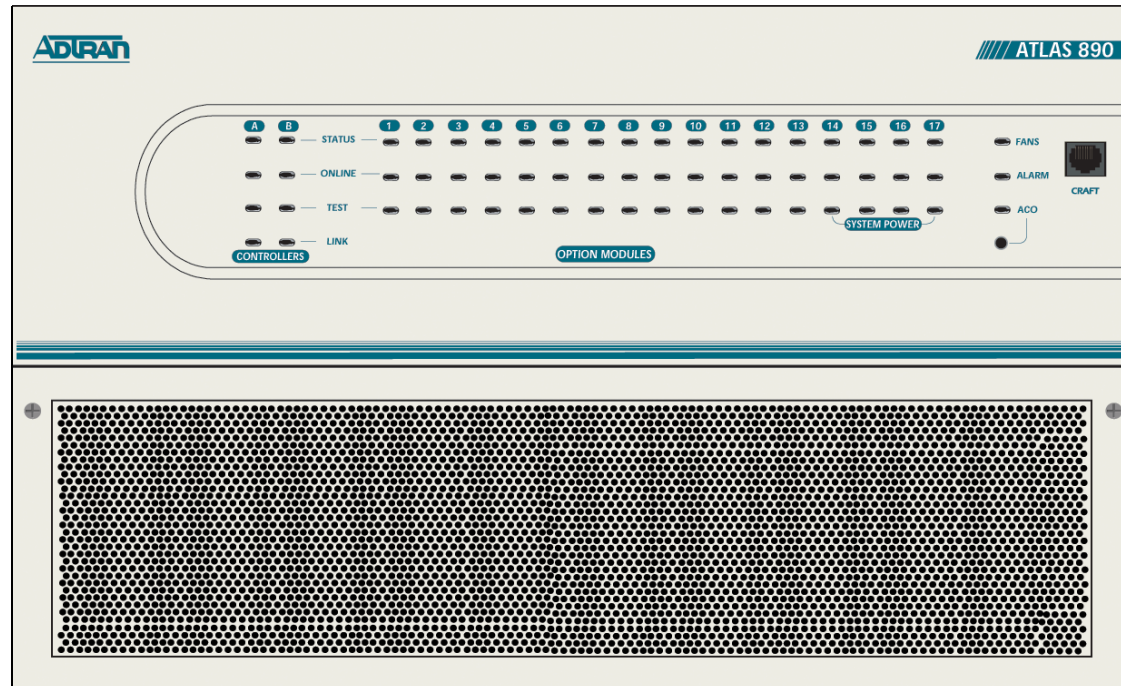
Provides an external input on contact closure or -48V input. See the *ATLAS 890 System Manual* (P/N 61200321L1-1A) located on the *ATLAS 890 System CD* for more details.

ALARM RELAY OUTPUTS - D

Provide normally open and normally closed contact for alarm.

CHASSIS GROUND - B

System provides ground.



SPECIFICATIONS	
Power Supply Slots	4 (14,15,16, and 17)
System Controller Slots	2 (A and B)
Option Module Slots	16 (1–16)
Dimensions	17.5" W x 7" H x 12" D 6 rack units (6u) high
Rackmount	Mounts in 19" or 23" rack
Weight	Individual chassis: 11 lbs. Fully loaded shelf: 23 lbs.
Power Dissipation	350 watts maximum, fully equipped
Input Voltage	-42 to -54 VDC or 90 to 130 VAC
Compliance	FCC Part 15, UL 1950 Part 68
Warranty	5 years

AVAILABLE ATLAS 890 ITEMS	
4200.321L1 AC Non-redundant System	One chassis, one AC power supply, one system controller, and 16 blank panels
4200.321L2 AC Redundant System	One chassis, two AC power supplies, two system controllers, and 13 blank panels
4200.321L3 DC Non-redundant System	One chassis, one DC power supply, one system controller, and 17 blank panels
4200.321L4 DC Redundant System	One chassis, two DC power supplies, two system controller modules, and 15 blank panels
1200.321L1	ATLAS 890 Chassis
1200.322L1	ATLAS 890 System Controller Module
1200.345L1	ATLAS 890 DC Power Supply
1200.344L1	ATLAS 890 AC Power Supply