LA1 AC Power Supply with annunciator output

The LA1-ACB-1C-A operates the LA1 level alarm on 120 or 240 volts AC. The batteries act as a backup
power supply in case of power failure. It also has an internal solid state relay to switch an annunciator
alarm when a trigger occurs.



AC POWER SUPPLY FEATURES

- Operates the LA1 on AC power for reliable continuous operation
- Batteries now operate as a backup in case of AC power failure
- LA1 alarm unit remains intrinsically safe
- Annunciator output triggers when internal alarm triggers.
- Intrinsically safe operation (Complies with ANSI / UL 913, Class 1, Div. 1&2, Group C and D operation)
- 2 YEAR WARRANTY

SPECIFICATIONS	
Materials:	3/4" Galvanized Rigid Conduit
Input Voltage:	90 to 260 volts AC
Current Draw:	0.25 Amps @ 120VAC + Current load per output
Output Voltage:	9 Volts DC (Intrinsically safe, current limited)
Operating Temp.	-40 to 150F
Output Switching Voltage	600 Volts AC Max
Output Switching Current	1 Amp Max per channel

PART NUMBERS	
Model Number:	Description:
LA1-ACB-1C-A	LA1 AC Barrier with annunciator output



Integrated Control Systems Inc.

1425 American Way, Cedar Hill, TX. 75104 PH: (972) 291-6064 FAX: (972) 291-5975 WWW.INTCONSYS.COM

For more information, please visit our website at:

WWW.INTCONSYS.COM