

Series 90A-LC Annunciator

FOR POWER GENERATION, TRANSMISSION & DISTRIBUTION, PETROLEUM, PETROCHEMICAL, AND OTHER PROCESS INDUSTRIES



ANNUNCIATOR

The Series 90A-LC is an economical LED Display for remote annunciator applications. The display can be connected to other annunciator logic systems or can be directly connected to a PLC or DCS System.



Compact Size

The annunciator and all electronics are self contained within a compact frame less than 7" deep.

Reliability

Every Series 90A-LC Annunciator is equipped with low power, long life LED's. The brightness exceeds standard incandescent bulbs and they last years longer.

Flexible Design

The window legends are printed on standard transparency film, making it easy to change legends at any time

FEATURES AND BENEFITS

- LED Illumination
- Laser Printed Legends
- Compact Size
- Screw Terminal Barrier Block

Series 90A-LC Ordering Information TYPICAL MODEL NUMBER (coded by color)

Series 90A-LC -PM -3H -6W -NPB -2 -36 -W -TP

Code Description

Series 90A-LC Series 90A-LC Alarm Annunciator

Mounting Options

- PM Semi-Flush Panel Mounting
- PC Semi-Flush Panel Mounting with Rear Cover
- RK 19" Rack Mounting (5 Wide Systems Only)
- S Surface (Wall) Mounting (1H to 5H x 2W to 5W)

Number of Cells High – (1-13 H)

Number of Cells Wide – (1-13 W)

Pushbutton Controls

- INTB Integral Test Pushbutton
- NPB No Integral Pushbutton

Window Size

- 4 Quad Size, 4 Inputs Per Cell, Each 1.5"H x 1.5"W 3 Third Size, 3 Inputs Per Cell, Each 1.0"H x 3.0"W
- Third Size, 3 Inputs Per Cell, Each 1.0"H x 3.0"W
 Half Size, 2 Inputs Per Cell, Each 1.5"H x 3.0"W
 - Half Size, 2 Inputs Per Cell, Each 1.5"H x 3.0"W Full Size, 1 Input Per Cell, Each 3.0"H x 3.0"W
- IMW Intermixed Window Size (Must Include Matrix)

Number of Active Alarm Points

Window Colors

- W White Window Filter
- R Red Window Filter
- A Amber Window Filter G Green Window Filter
- G Green Window Filter B Blue Window Filter
- IMC Intermix Color

Window Legends

- TP Legends Printed on Transparency Film (Field Changeable) FNG Legends Are Engraved on the Window Frames
 - Legends Are Engraved on the Window Frames





SPECIFICATIONS

INPUT

Field Contacts, Switched Inputs Voltage: 24 VDC

Current Requirements per Input:

Window Size (inputs/cell)	# of LED's (per Input)	Switched Current @24VDC
1	8	0.163 A
2	4	0.082 A
3	2	0.041 A
4	2	0.041 A
	Size (inputs/cell) 1 2	Size LED's (per Input) 1 8 2 4 3 2

CONTROLS

Lamp Test Voltage: 24 VDC

DISPLAY

LED

• White LED, minimum two per Window

Window Sizes

- Quad: 1.5"h x 1.5"w (38 x 38mm)
- Third: 1.0"h x 3.0"w (25 x 76mm)
- Half: 1.5"h x 3.0"w (38 x 76mm)
- Full: 3.0"h x 3.0"w (76 x 76mm)

Window Color

• White, red, amber, yellow, green, and blue

WIRING DIAGRAM

engraved windows

CONNECTIONS

- Input/Output Terminals
- Fixed barrier terminal block, 12 GA (2.5mm) maximum, ring, spade or bare wire termination

Laser printed on transparency film or

MECHANICAL

Legends

- MountingSemi-flush panel mounting
- 19" rack mounting
- · Wall (surface) mounting
- Weight
- 1.5 lbs per cell (0.34 kg per cell)

ENVIRONMENT

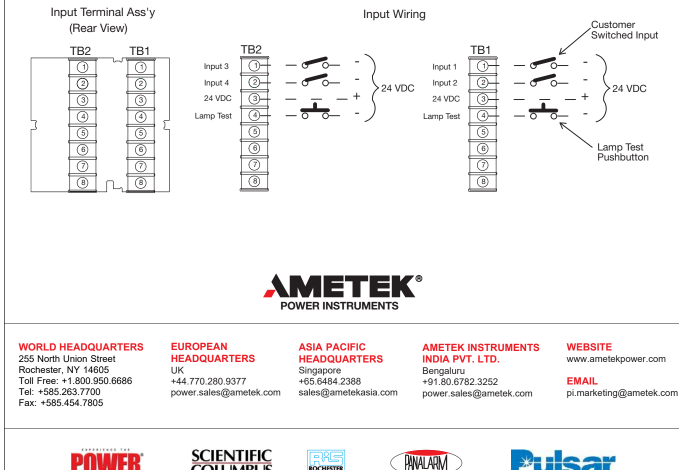
- Operating Temperature Range: -4 to122°F (-20 to 50°C)
- Humidity: 20-95% RH

Isolation:

• 1950 VDC or 1400 VAC input to case

Panel Mounting Details inches (mm)			
Cells H or W	Overall H or W	Panel Cut-Out H or W	
1	5.0 (127)	4.06 (103)	
2	8.47 (215)	7.53 (191)	
3	11.94 (303)	11.00 (279)	
4	15.40 (391)	14.47 (368)	
5	18.88 (479)	17.94 (456)	
6	22.34 (568)	21.41 (544)	
7	25.81 (656)	24.88 (632)	
8	29.28 (744)	28.34 (720)	
9	32.75 (832)	31.81 (808)	
10	36.22 (920)	35.28 (896)	
11	39.69 (1008)	38.75 (984)	
12	43.16 (1096)	42.22 (1072)	
13	46.63 (1184)	45.69 (1161)	
Depth behind panel: 6.75", 10" with rear cover			

Example: 2 H x 3 W has a cut-out height of 7.53 (191) and a cut-out width of 11.0 (279)









©2008, by AMETEK, Inc. All rights reserved. 508PDF (210081)

ISO 9001 Certified