AN-3200 Annunciator



For Power Generation, Transmission & Distribution, Petroleum, Petrochemical and Other Process Industries

Innovative Alarm Monitoring System

Innovative Annunciator

The AMETEK Power Instruments AN-3200 Annunciator brings alarm monitoring to a new level. It features long life, reliable LED illumination for local viewing of alarms and a host of communication options to connect to other devices. Alarms can be viewed remotely via a standard web

browser using a built-in web server.

Reliability

Every AN-3200 Annunciator is equipped with low-power, long-life LEDs. The brightness exceeds standard incandescent bulbs and lasts years longer. If an LED needs replacing, an automatic detector provides notification so critical alarms are not missed. An optional built-in ground fault detector is available for indicating ground faults in field wiring.

Communications

Dual independent communication ports (RS-232/485 and Ethernet) are available to transmit alarms to other devices. The AN-3200 can receive alarms using communication ports, eliminating the need to connect digital inputs and associated wiring. The AN-3200 supports Modbus, DNP and ASCII protocols.

Web Browser Display

The AN-3200 has a built-in web server for displaying alarms remotely via a standard web browser. The web browser displays a graphic image for each event with the date and time of the occurrence.

Time Stamped Alarms (SER)

All your alarms can include a time stamp, synchronized by IRIG-B, NTP or internal clock. Time stamps can be presented through Modbus, DNP or to a local printer or terminal for viewing.



Ease of Installation

Every option is built into the AN-3200 Annunciator unit so it is self-contained. Installation and wiring are simplified and, in most cases, the power supply is built into the annunciator. While all systems are preconfigured to specifications, the software configuration tool allows users to make easy modifications without changing PCB board jumpers.

Window legends are printed on standard transparency film, making them easy to change at any time. All features and options are field selectable and upgradeable.

	FEATURES AND BENEFITS
٦	LED illumination (standard)
2	Dual communications: Serial and multi- user ethernet
3	Modbus, DNP protocols
4	Web browser display of alarms
5	Time-stamped alarms (SER)

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INPUT

- FIELD CONTACTS
- · Normally Open (N.O.) or Normally Closed (N.C.) input selection
- through software or hardware
- · Wetted (voltage supplied) or dry (voltage free) contacts

FIELD CONTACT VOLTAGE

· 20-150 VDC, 20-150 VAC (.0018 mA per input)

INPUT ISOLATION

Each input is optically isolated

INPUT RESPONSE

- 50 milliseconds (standard) ·1 millisecond fast response (optional) · 50 milliseconds to 250 seconds
- software adjustable

DISPLAY

- LED
- · White LED, minimum 2 per window

WINDOW SIZES (H X W)

- · Quad: 1.5 x 1.5 inch (38 x 38 mm)
- Third: 1.0 x 3.0 inch (25 x 76 mm) · Half: 1.5 x 3.0 inch (38 x 76 mm)
- Full: 3.0 x 3.0 inch (76 x 76 mm)

WINDOW COLORS

· White, red, yellow, amber, green, blue

LEGENDS

· Laser printed on transparency film or engraved windows

ALARM SEOUENCE

- SEQUENCE SELECTIONS · A, A4, M, R, R12, F1A, F3A, F2M1, FFAM2, F3C and R12C
- · Software configurable Dual color sequences - Customized flash rates - Up to 4 first out groups

CONTROLS

- · Integral test, acknowledge, silence and reset with LED status lights
- External push button inputs
- · Configurable switch inputs (inhibit LEDs, horns, relays)

OUTPUTS

AUXILIARY RELAY OPTION

- · Individual or dual relay per point · Follows field contact or alarm sequence
- Software configurable
- \cdot Energized/de-energized operation • Form A or form B (N.O. or N.C.)
- · Form C (SPDT)

WORLD HEADQUARTERS

Toll Free: +1.800.950.6686

255 North Union Street

Rochester, NY 14605

Tel: +585.263.7700

Fax: +585.454.7805

COMMON RELAYS

- · 2 relays included for: critical and noncritical horn; ring back audible
- · 2 relays available for: critical and non-critical re-flash, common alarm; watchdog, power fail, ground fault
- · Software configurable Energized/de-energized operation
 Form A or form B (N.O. or N.C.)

RELAY RATINGS

· 24 VDC @ 3.0 amps · 110 VDC @ 0.1 amps • 120 VAC @ 3.0 amps

AUDIBLE

· Internal 80 db @ 30 cm audible device external horns available

COMMUNICATION

· RS-232/485 & Ethernet, single or dual communications & web browser display

PROTOCOLS

- · Modbus RTU and Ethernet
- · Main or secondary Transmit or receive alarms
- Pushbutton controls

DNP 3.0

- · Secondary mode
- Transmit alarms
- Pushbutton controls

SERIAL ASCII

· For local terminal/printer

TIME STAMPED ALARMS

- · 1 or 4 msec time stamp resolution · IRIG-B, NTP time sync input or internal clock
- · Point #, alarm status, time and date
- · Modbus, DNP, ASCII outputs · 40,000 event storage, non-volatile

CONNECTIONS

INPUT/OUTPUT TERMINALS

· Fixed barrier terminal block, 12 GA (2.5 mm) maximum, ring, spade or bare wire termination

COMMUNICATION PORTS

- Serial: 9 pin female D connector
- Ethernet: RJ45 connector
- · WEB Server: via Ethernet Email Notification: via Ethernet

TIME SYNCHRONIZATION IRIG-B: BNC connector

• NTP: via Ethernet

MECHANICAL

MOUNTING

- · Semi-flush panel mounting
- · 19-inch rack mounting · Wall (surface) mounting
- NEMA enclosures

WEIGHT

·1.5 lb per cell (0.68 kg per cell)

POWER REQUIREMENTS INTERNAL OR EXTERNAL **POWER SUPPLIES**

- · 230 VAC (176-264 VAC 50 Hz) · 120 VAC (88-132 VAC 60 Hz)
- · 125 VDC (100-250 VDC)

ASIA PACIFIC

+65.6484.2388

Singapore

HEADQUARTERS

sales@ametekasia.com

AMETEK INSTRUMENTS INDIA PVT. LTD.

Bengaluru +91.80.6782.3252 power.sales@ametek.com

WEBSITE

www.ametekpower.com EMAIL

pi.marketing@ametek.com





EUROPEAN

UK

HEADQUARTERS

+44.770.280.9377

power.sales@ametek.com

POWER INSTRUMENTS



- · 48 VDC (38-58 VDC) 24 VDC (19-29 VDC)
- Max. 2.2 watts/input @ power input

ENVIRONMENT

OPERATING TEMPERATURE RANGE -4 to 140°F (-20 to 60°C)

HUMIDITY 20-95% RH

SURGE WITHSTAND ANSI C37.90.1 (oscillatory)

FAST TRANSIENT

SURGE IMMUNITY

· EN 61326 CISPR 16

· IEC-61000-4-3, 4-6, 4-8, 4-2

· 1950 VDC or 1400 VAC input to output,

· UL, ULC, CE, FM Class 1, Div 2, FMC

Overall H or W

5.0 (127)

8.47 (215)

11.94 (303)

1540 (391)

18.88 (479)

22.34 (568)

25.81 (656)

29.28 (744)

32.75 (832)

36.22 (920)

39 69 (1008)

43.16 (1096)

46 63 (1184)

Depth behind panel: 6.75", 10" with rear cover

SEMI-FLUSH MOUNTING DETAILS

H or W

4.06 (103)

7 53 (191)

11.00 (279)

14 47 (368)

17.94 (456)

21.41 (544)

24.88 (632)

28.34 (720)

31.81 (808)

35.29 (896)

3875 (984)

42.22 (1072)

45.69 (1160)

·IEC-61000-4-4

· IEC-61000-4-5

EMI/RFI/ESD

ISOLATION

logic, case

Cells

1

2

3

4

5

6

7

8

9

10

11

12

13

CERTIFICATIONS